# **EXHIBIT 8 – PART A**

Case 1:04-cv-01199-SLR Document 465-8 Filed 10/06/2006 Page 2 of 78 INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

C.A. No. 04-1199-SLR

TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF	DATE
	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	ADMITTED
	U.S. Patent No. 6,711,615: Network Surveillance	SYM_P_0071580	SYM_P 0071598			
1	U.S. Patent No. 6,/11,613: Network Surveniance	SRIE 0303725	SRIE 0303743			
2	U.S. Patent No. 6,321,338: Network Surveillance	SYM_P_0071535	SYM_P_0071549			
	U.S. Patent No. 6,521,558. Network Surveniance	SRIE 0303744	SRIE 030759			
3	U.S. Patent No. 6,708,212: Network Surveillance	SYM_P_0071564	SYM_P_0071579			
3	, ,	SRIE 030709	SRIE 0303724			
4	U.S. Patent No. 6,484,203: Hierarchical Event	SYM_P_0071550	SYM_P_0071563			
4	Monitoring and Analysis	SRIE 0303760	SRIE 0303774			
5	U.S. Patent 6,321,338 File History	SYM_P_0553648	SYM_P_0553805			
6	U.S. Patent 6,484,203 File History	SYM_P_0553806	SYM_P_0553961			
7	U.S. Patent 6,711,615 File History	SYM_P_0554113	SYM_P_0554838			
8	U.S. Patent 6,708,212 File History	SYM_P_0554839	SYM_P_0554931			
9	A Method to Detect Intrusive Activity in a Networked Environment, Proc. 14th National Security Conference, pg. 362-371	SYM_P_0069355 ISS 23957	SYM_P_0069365 ISS 23967	602; 802	801, 803, 807	
10	Towards Detecting Intrusions in a Networked Environment, Technical report CSE-91-23, Division of Computer Science, UC Davis	SYM_P_0069366 ISS 23866	SYM_P_0069424 ISS 23924	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
11	Towards Detecting Intrusions in a Networked Environment, Proc. 14th Department of Energy Computer Security Group Conference, pp. 17.47-17.65	SYM_P_0069335 ISS 23846	SYM_P_0069354 ISS 23865	602; 802	801, 803, 807	
12	I Security Monitor Proc 13th Department of Energy	SYM_P_0069322 ISS 25306	SYM_P_0069334 ISS 25318	602; 802	801, 803, 807	
13		SYM_P_0070787	SYM_P_0070839	602; 802	801, 803, 807	
14	Network Intrusion Detection, IEEE Network, Vol. 8 No. 3 ("NIDES 1994")	TL 2393 ISS 23541	SYM_P_0069279; SRI 058266; TL 2408 ISS 23557			
15	A Network Security Monitor, Proc. 1990 Symposium on research in Security and Privacy, pp. 296-304	<del>ISS 3532</del> ISS 04149	SYM_P_0534116; SYM_P_0068986 <del>ISS 3534</del> ISS 04157	106; 602; 802; ISS: Exhibit does not match description	801, 803, 807	
16		SYM_P_0074948 ISS_00340599	SYM_P_0075282 ISS_00340933	402; 403; 602; 802	401, 402, 403, 801, 803, 807	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
17		SYM_P_0078004; ISS_0025387	SYM_P_0078077; ISS_0025463	602; 802; 901	801, 803, 807, 901, 902	
18	Implementing a Generalized Tool for Network Monitoring, Proceedings of the Eleventh Systems Administration Conference (LISA '97), San Diego, CA	SYM_P_0070720 ISS 24542	SYM_P_0070728 ISS 24550	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
19	Artificial Intelligence and Intrusion Detection: Current and Future Directions, Proc. Of the 17th National Computer Security Conference	SYM_P_0073569	SYM_P_0073580	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
20	DIDS - Motivation, Architecture and an Early Prototype	SYM_P_0077176	SYM_P_0077176	602; 802	801, 803, 807	
21	Motivation, Architecture, and An Early Prototype	SYM_P_0077175; DD_0000018 ISS 04080	SYM_P_0077185; DD_0000034 ISS 04089	602; 802	801, 803, 807	
22	CSE-91-7	ISS 24900	SYM_P_0069297 ISS 24917	602; 802	801, 803, 807	
23		SYM_P_0535408; SRI 135574 ISS 360035	SYM_P_0535428; SRI 135589 ISS 360050	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
24	SunScreen EFS Configuration and Management Guide, release 1.1	SUN_0000501	SUN_0000856	602; 802	801, 803, 807	
25	Revised CIDF Documents	SYM_P_0071236 ISS 24468	SYM_P_0071261 ISS 24493	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
26	Automated Information System (AIS) Alarm System, Proc. Of the 20th National Systems Security Conference	SYM_P_0526260	SYM_P_0526271			
27	Network Security Probe, Proc. Of the 2nd ACM Conference on Computer and Communications Security, 229-40 (ACM 1994)	SYM_P_0074513 ISS 356567	SYM_P_0074524 ISS 356578	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
28	Maintaining Security in a Packetized Data  Communications Network	SYM_P_0076772 ISS 360072	SYM_P_0076781 ISS 360081			
29	, ,	SYM_P_0069852 ISS 362811	SYM_P_0069866 ISS 362825			

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TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
	A System for Distributed Intrusion Detection, COMPCON Spring 1991, Digest of Papers, San Francisco, CA,	SYM_P_0069210 ISS 23817	SYM_P_0069216 ISS 23823	602; 802	801, 803, 807	
31	An Architecture for a Distributed Intrusion Detection	SYM_P_0069217 ISS 23824	SYM_P_0069238 ISS 23845	602; 802	801, 803, 807	
32	Signature analysis and communication issues in a distributed intrusion detection system, M.S. Thesis, Division of Computer Science, U.C. Davis	SYM_P_0069163 ISS 3336	SYM_P_0069209 ISS 3378	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
33	The DIDS (Distributed Intrusion Detection System) Prototype, Proceedings of the Summer 1992 USENIX Conference	SYM_P_0501723; TEA_0001782	SYM_P_0501736; TEA_0001789	602; 802	801, 803, 807	
34	Intrusion Detection: the Application of Feature Selection, a Comparison of Algorithms, and the Application of a Wide Area Network Analyzer, M.S. Thesis of Justin Edgar Doak, Division of Computer Science, U.C. Davis	SYM_P_0598850	SYM_P_0599030	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
35	Towards a Dynamic System for Accountability and Intrusion Detection in a Networked Environment, M.S. Thesis, Division of Computer Science, U.C. Davis	SYM_P_0598736	SYM_P_0598795	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
36	Cooperating Security Managers: A Peer-Based Intrusion Detection System, IEEE Network	SYM_P_0069980 ISS 23646	SYM_P_0069983 ISS 23649	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
37	Internetwork Security Monitor: An Intrusion-Detection System for Large-Scale Networks, Proc. 15th National Computer Security Conf., pp. 262-271	SYM_P_0069244 ISS 23346	SYM_P_0069254 ISS 23356	602; 802	801, 803, 807	
38	• •	SYM_P_0068831 ISS 2892	SYM_P_0068843 ISS 2904	Description inappropriate (in part)		
39	GrIDS - A graph based intrusion detection system for large networks, 19th National Information Systems Security Conference (1996)	SYM_P_0068883 STA00043 ISS 3423	SYM_P_0068892 STA00052 ISS 3432	602; 802	801, 803, 807	
40	GrIDS Webpage, Internet Archive, seclab.cs.ucdavis.edu/arpa/grids	SYM_P_0512090	SYM_P_0512181	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
41	GrIDS requirements Document, webpage archive	SYM_P_0499508	SYM_P_0499508	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
42	GrIDS Outline Design Document, webpage archive	SYM_P_0499504	SYM_P_0499507	602; 802	801, 803, 807	
43	Graph-based Intrusion Detection Presentation	SYM_P_0077843	SYM_P_0077858	602; 802	801, 803, 807	
44	Graph-Based Intrusion Detection System Presentation, PI Meeting, Savannah, GA	SYM_P_0499496	SYM_P_0499503	,	, ,	
45	Design of CDIDS: A Graph Paged Intrusion Detection	SYM_P_0080878; STA00053 ISS_00340942 ISS 23219	SYM_P_0080943; STA00101 ISS_00341017 ISS 23294	602; 802; 901	801, 803, 807, 901, 902	
46	Email from Frank Jou re: Technical report Available	SRIE 0399295	SRIE 0399295			
47	Ji-Nao Slides from "Scalable Intrusion Detection for the Emerging Network Infrastructure, IDS Program review,"	SYM_P_0503679; SYM_P_0527644 ISS 27377	SYM_P_0503709; SYM_P_0527709 ISS 27406	602; 802; 901; ISS: Illegible	801, 803, 807, 901, 902	
48	Untrusion Detection for Link-State Routing Protocols	SYM_P_0076695 ISS 27417	SYM_P_0076703 ISS 27422	602; 802	801, 803, 807	
49	MCNC Internet Archive pages, including Project Update Viewgraph slides at SRI	SYM_P_0499511 ISS 00592355	SYM_P_0499601 ISS 00592356	402; 403; 602; 802; 901; 1002; ISS: Description does not match exhibit (in part)	401, 402, 403, 801, 803, 807, 901, 902,	
50	Statistical Anomaly Detection for Link-State Routing Protocols, in Sixth International Conference on Network Protocol (ICNP '98)	SYM_P_0500577 ISS 27462	SYM_P_0500585 ISS 27470	602; 802; 901; ISS: Description does not match exhibit (in part)	801, 803, 807, 901, 902	
51	Network Infrastructure, DARPA Order Number: E296, issued by Rome Lab under Contract Number: F30602-	SYM_P_0070541 SYM_P_0527602 ISS_00357064 ISS 27334	SYM_P_0070582 SYM_P_0527643 \frac{1SS_00357136}{ISS_00357105} ISS 27374	602; 802; ISS: ISS_00357106- 136 does not match description	801, 803, 807	
52	Gabriel Man Page http://web.archibe.org/web/19970109093153/www.lat.c om/gabman.htm	SYM_P_0527549 SYM_P_0605648	SYM_P_0527552 SYM_P_0605651	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
53	Analysis and response for Intrusion Detection in Large Networks, EMERALD: Event Monitoring Enabling responses to Anomalous Live Disturbances, Summary for CMAD Workshop, Monterey, November 12-14, 1996	SYM_P_0499439 ISS 348257 SRI 011022	SYM_P_0499440 ISS 348258 <del>SRI 11026</del> SRI 011023			
54	Analysis and response for Intrusion Detection in Large Networks, Summary for Intrusion Detection Workshop, Santa Cruz	SRI 011045	SRI 011048			

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
55	EMERALD: Event Monitoring Enabling responses to Anomalous Live Disturbances, Conceptual Overview, http:///www.sdl.sri.com/papers/emerald-position1/	SYM_P_0503335 ISS 44439 ISS 538070 ISS_00590974	SYM_P_0503345 SYM_P_0503337 ISS 44441 ISS 538071 ISS -00590975	ISS: Exhibits do not match description and differ, clarification needed, SRI reserves all objections		
56	Disturbances, Version 1.2 ("Emerald - Conceptual Design 1997")	SRI 012308	SRI 012404	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
57	Statistical Methods for Computer Usage Anomaly Detection Using NIDES, Proceedings of the Third International Workshop on Rough Sets and Soft Computing ("Statistical Methods")	SYM_P_0068936 ISS 356736 ISS 03717	SYM_P_0068942 ISS 356742 ISS 03722			
58	Conceptual Design and Planning for EMERALD: Event Monitoring Enabling responses to Anomalous Live Disturbances, published in the Proceedings of the 20th National Information Systems Security Conference ("Emerald 1997"), Version 1.0	SRI 154894	SRI 154932	Incorrect description; 403	403	
59	Quarterly Status report, report No. 2 (no date). Project Title: EMERALD	SRI 154809	SRI 154812			
60	EMERALD: EMERALD Event Monitoring Enabling responses to Anomalous Live Disturbances, DARPA Contract No. F30602-96-C-0294, February 05,1997 (document is dated October 5, 1997)	SRI 105589	SRI 105609			
61	Live Traffic Analysis of TCP/IP Gateways, http://www.sdl.sri.com/projects/emerald/live- traffic.html, Internet Society's Networks and Distributed Systems Security Symposium		SYM_P_0068865 <del>ISS 00359712</del>	ISS: Exhibit does not match description - clarification needed		
62	Live Traffic Analysis of TCP/IP Gateways, Networks and Distributed Systems Security Symposium	SYM_P_0503946 ISS 3738 ISS 28365	SYM_P_0503965 ISS 3749 ISS 28384	ISS: Exhibits differ - clarification needed		
63	Annual Computer Security Applications Contarance	SYM_P_0080629 ISS 27834	SYM_P_0080641 ISS 27846			

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TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
64	A Real-Time Intrusion-Detection Expert System (IDES), Interim Progress report, Project 6784, SRI International	SYM_P_0527388 ISS 355143	SYM_P_0527513 ISS 355280			
65	A Real-Time Intrusion Detection Expert Systems, Final Technical report, February 28, 1992 prepare for Robert Kolacki, SPAWAR, Contract No. N00039-89-C-0050	SYM_P_0079206 ISS 27669	SYM_P_0079370 ISS 27833			
66	Next-generation Intrusion Detection Expert System (NIDES) A Summary ("Network NIDES")	SYM_P_0082283 ISS 359733 SRI 058552	SYM_P_0082329 ISS 359778 SRI 058598	Inappropriate description		
67	A Case Study of Ethernet Anomalies in a Distributed Computing Environment, IEEE Transactions on reliability, Vol. 39, No. 4,	SYM_P_0073090 ISS 354960	SYM_P_0073101 ISS 354971	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
68	Fault Detection in an Ethernet Network Using Anomaly Signature Matching, Computer Communication review, SIGCOM '93 Conference Proceedings	SYM_P_0077201 ISS 359352	SYM_P_0077216 ISS 359367	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
69	Fault Detection in an Ethernet network via anomaly detectors, Carnegie Mellon University ("Feather Thesis")	SYM_P_0501779 ISS 348259	SYM_P_0502063 SYM_P_0502035 ISS 348515	602; 802	801, 803, 807	
70	RFC 1157, A SIMPLE NETWORK MANAGEMENT PROTOCOL (SNMP)	SYM_P_0527111; ISS	SYM_P_0501142; SYM_P_0527111; ISS 349019	602; 802; 901	801, 803, 807, 901, 902	
71	RFC 1155, Structure and Identification of Management Information for TCP/IP - based Internets	SYM_P_0501012 ISS 348886	SYM_P_0501031 ISS 348905	602; 802; 901	801, 803, 807, 901, 902	
72	RFC 1213, Management Information Base for Network Management of TCP/IP - based Internets: MIB-II	SYM_P_0501143 ISS 349020 ISS 348906	SYM_P_0501205 ISS 349082 ISS 348986	602; 802; 901	801, 803, 807, 901, 902	
73		SYM_P_0501206 ISS 349177	SYM_P_0501271 ISS 349249	602; 802; 901	801, 803, 807, 901, 902	
74	RFC 2021, Remote Network Monitoring Management Information Base Version 2 using SMIv2	SYM_P_0603708	SYM_P_0603837	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902 Disclosed no later than 4/24/06	
75	HP OpenView for Windows User Guide for Transcend Management Software, Version 6.1 for Windows and '97 for Windows NT, 3Com	SYM_P_0080944 ISS 26617 <del>ISS 26772</del>	SYM_P_0081098 ISS 26771 <del>ISS 26885</del>	602; 802; ISS26772-26885 does not match description	801, 803, 807	

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EXH.				OBJECTION BASIS	ADMISSION	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.			ADMITTED
76	HP OpenView for Windows Workgroup Node Manager User Guide, Transcend Management Software version	SYM_P_0081099	SYM_P_0081212	602; 802; ISS: Description does	801, 803, 807	
/0	6.0 for Windows, 3Com	<del>ISS 26886</del>	<del>ISS 27071</del>	not match exhibit (in part)	001, 003, 007	
77		SYM_P_0500982	SYM_P_0500991	402; 403; 602; 802; 901	401, 402, 403, 801, 803,	
		ISS 348739	ISS 348748	102, 100, 002, 002, 701	807, 901, 902	
78		SYM_P_0076931	SYM_P_0077019	402; 403; 602; 802	401, 402, 403, 801, 803,	
		ISS 348749	ISS 348837	102, 100, 002, 002	807	
79		SYM_P_0501272	SYM_P_0501284	602; 802; 901	801, 803, 807, 901, 902	
		ISS 349083	ISS 349095	, ,	, , , , , , , , , , , , , , , , , , , ,	
80		SYM_P_0501319	SYM_P_0501399	602; 802; 901	801, 803, 807, 901, 902	
	Base	ISS 349096	ISS 349176	, ,	, , , , , , , , , , , , , , , , , , , ,	
81		SYM_P_0501285	SYM_P_0501318	602; 802; 901	801, 803, 807, 901, 902	
	Information Base	ISS 349250	ISS 349284		101 102 103 001 002	
82		SYM_P_0503966	SYM_P_0504693	402; 403; 602; 802	401, 402, 403, 801, 803,	
		ISS 358409	ISS 359136		807	
83	,	SYM_P_0072419	SYM_P_0072641	402; 403; 602; 802	401, 402, 403, 801, 803,	
		ISS 30066	ISS 30305		807	
84	IN et Stalker Installation and I ser's Callide Version I II /	SYM_P_0079550	SYM_P_0079629	403, 403, 603, 803	401, 402, 403, 801, 803,	
84	("NetStalker Manual")	ISS 30989	ISS 31068	402; 403; 602; 802	807	
		SYM_P_0504942	SYM_P_0504946		401, 402, 403, 801, 803,	
85	Archived pages from the Haystack website	ISS 359730	ISS 359732	402; 403; 602; 802; 901	807, 901, 902	
		SYM_P_0078627	SYM_P_0078630		, ,	
86	Detecting Network Intruders, Network Magazine	ISS 28271	ISS 28274	402; 403; 602; 802	401, 402, 403, 801, 803,	
		ISS 341748	ISS 341751		807	
	NetRanger real-Time Network Intrusion Detection				401 402 402 001 002	
87	Performance and Security Test, DoD/SPOCK, including	SYM_P_0074255	SYM_P_0074481	402; 403; 602; 802; 901	401, 402, 403, 801, 803,	
	Appendices A, B and C	ISS 44725	ISS 44950		807, 901, 902	
88		SYM_P_0526566	SYM_P_0526735	402, 402, 602, 802, 001	401, 402, 403, 801, 803,	
88	NetRanger User's Guide, WheelGroup Corporation	ISS 31069	ISS 31239	402; 403; 602; 802; 901	807, 901, 902	
		SYM_P_0071183;				
	NatDamaan High Lavel Overview, Version 1.1	reproduced as-	SYM_P_0512377			
89	NetRanger High-Level Overview, Version 1.1,	SYM_P_0512208	SYM_P_0531139	602; 802; 901	801, 803, 807, 901, 902	
	WheelGroup Corporation	SYM_P_0531123	ISS 23711		,,, . , , , , , , , , , , , , ,	
		ISS 23695				

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90	NetRanger User's Guide Version 1.2.2, WheelGroup Corporation	SYM_P_0075283 <del>ISS 340599</del> ISS 00341260	SYM_P_0075535 ISS 340933 ISS 00341512	602; 802; ISS: ISS_340599-933 does not match description	801, 803, 807	
91	NetRanger User's Guide Version 1.2, WheelGroup Corporation	SYM_P_0071736 ISS 31240	SYM_P_0071953 ISS 31469	602; 802	801, 803, 807	
92	Product Security Assessment of the NetRanger Intrusion Detection Management System Version 1.1, AF Information Warfare Center	SYM_P_0074527 ISS 341513	SYM_P_0074566 ISS 341552	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
93	NetRanger SQL queries	SYM_P_0074926 ISS 359330	SYM_P_0074947 ISS 359351	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
94	NetRanger Installation & Configuration Training, Slide Presentation	SYM_P_0077338 ISS 354607	SYM_P_0077416 ISS 354724	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
95	NetRanger keeps watch over security leaks	SYM_P_0077928 ISS 28277	SYM_P_0077931 ISS 28280	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
96	WheelGroup releases NetRanger Versions 2.0, WheelGroup Press release	SYM_P_0074722 ISS 44716	SYM_P_0074723 ISS 44717	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
97	Summary of DoD/SPOCK Evaluation of WheelGroup's NetRanger Intrusion Detection System, WheelGroup Press release	SYM_P_0074647 ISS 44718	SYM_P_0074648 ISS 44719	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
98	WheelGroup Press release Summary	SYM_P_0074525 ISS 44714	SYM_P_0074526 ISS 44715	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
99	The Security Router Getting Started Guide release 2.0, NSC	SYM_P_0601013	SYM_P_0601752	402; 403; 602; 802; 901; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, 901, 902 Disclosed no later than 4/13/06	
100	BorderGuard 1000 reference Manual release 4.0, NSC	SYM_P_0601940	SYM_P_0602441	402; 403; 602; 802; 901; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, 901, 902 Disclosed no later than 4/13/06	
101	BorderGuard Troubleshooting Guide release 4.0, NSC	SYM_P_0602656	SYM_P_0602761	402; 403; 602; 802; 901; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, 901, 902 Disclosed no later than 4/13/06	

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TRIAL					FRE IN SUPPORT OF	
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	DATE ADMITTED
102	BorderGuard 1000 release Notes releases 4.01, NSC	SYM_P_0601753	SYM_P_0601939	402; 403; 602; 802; 901; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, 901, 902 Disclosed no later than 4/13/06	
103	NetSentry User Guide release 4.0, NSC	SYM_P_0602442	SYM_P_0602655	402; 403; 602; 802; 901; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, 901, 902 Disclosed no later than 4/13/06	
104	BorderGuard, ZD Internet Magazine, http://www.govisionmaster.com/dir_technology/firewall s/15Firewall.htm	SYM_P_0599031	SYM_P_0599031	402; 403; 602; 802; 901; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, 901, 902 Disclosed no later than 4/5/06	
105	BorderGuard Internet Archive documentation	SYM_P_0600799	SYM_P_0600839	402; 403; 602; 802; 901; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, 901, 902 Disclosed no later than 4/7/06	
106	RealSecure release 1.0 for Windows NT 4.0: A User Guide and reference Manual, Internet Security Systems, Inc.	SYM_P_0603857 ISS 02126117 ISS_02127316	SYM_P_0603984 ISS 02126244 ISS_02127444	602; 802; FRCP 37 (untimely produced)	801, 803, 807 Disclosed no later than 4/20/06	
107	RealSecure 1.2.2: User Guide and reference Manual	SYM_P_0078707; ISS 312059, ISS 312114, ISS 312134	SYM_P_0078786 ISS 312076, ISS 312128, ISS 312157	602; 802; 901	801, 803, 807, 901, 902	
108	More About RealSecure: General Description and Comparison to Existing Systems	SYM_P_0078668; ISS_00357169	SYM_P_0078677; ISS_00357178	602; 802; 901	801, 803, 807, 901, 902	
109	RealSecure Sales FAQ Frequently Asked Questions About RealSecure	SYM_P_0079443; ISS 357179 ISS 357217 ISS 341037	SYM_P_0079457; ISS 357193 ISS 357217 ISS 341052	Exhibits differ; 602; 802; 901	801, 803, 807, 901, 902	
110	Real-Time Attack recognition and response: A Solution for Tightening Network Security	SYM_P_0074567; ISS 357242 ISS 44404	SYM_P_0074581; ISS 357259 ISS 44418	Exhibits differ; 602; 802; 901	801, 803, 807, 901, 902	
111	Frequently-Asked Questions About Real-Secure	SYM_P_0078631 ISS 357179	SYM_P_0078649 ISS 357193	602; 802; 901	801, 803, 807, 901, 902	
112	Influential Products '97, Windows NT Magazine	ISS_02125871	ISS_0212875 ISS_02125875	602; 802	801, 803, 807	

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113	RealSecure release Dates Table	SYM_P_0504850 ISS 358384		402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
114	RealSecure Press release	SYM_P_0504802	SYM_P_0504803			
115	RealSecure Press release	SYM_P_0503752 ISS 357164 ISS 357262	SYM_P_0503753 ISS 357165 ISS 357263	602; 802; 901	801, 803, 807, 901, 902	
116	RealSecure Press release	SYM_P_0504810	SYM_P_0504812			
117	Hack Yourself, Windows Magazine	ISS_02125865		402; 602; 802	401, 402, 801, 803, 807	
118	SafeSuite Spots Net Holes, PC Week/Netweek Magazine	ISS_02125898	ISS_02125899	402; 602; 802	401, 402, 801, 803, 807	
119	1996: An Enterprising Year, PC Week/Netweek Magazine	ISS_02125867	ISS_02125868	Incomplete; 402; 602; 802	Incomplete, 401, 402, 801, 803, 807	
120	Banking with Confidence" RealSecure Keeps Bank's Web Site Safe From Would-Be Hackers, PC Today Magazine	ISS_02125870		403; 602; 802	403, 801, 803, 807	
121	Project Centaur - RealSecure v1.5 (NT & UNIX)	ISS_02125892	ISS_02125896	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
122	OPSEC - Advertising Supplement to Network Magazine, Network Magazine	ISS_02125876	ISS_02125891	602; 802	801, 803, 807	
123	The Architecture of a Network Level Intrusion Detection System, Technical report CS90 20, University of New Mexico, Department of Computer Science	SYM_P_0500586 ISS 354419	SYM_P_0500603 ISS 354436	602; 802; 901	801, 803, 807, 901, 902	
124	Stake Out Network Surveillance White Paper	SYM_P_0504929 ISS 00358230	SYM_P_0504939 ISS 00358240	602; 802	801, 803, 807	
125	http://archive.org	SYM_P_0503721	SYM_P_0503748	403; 602; 802	403, 801, 803, 807	
126	The NIDES Statistical Component Description and Justification, Annual report A010, SRI Project 3131, Contract N00039-92-C-0015, ("NIDES 1994")	SYM_P_0078943 ISS 3804	SYM_P_0078994 ISS 3851			
127	An Expert System for Detecting Attacks on Distributed Computer Systems, M.S. Thesis, Division of Computer Science, University of California, Davis			FRCP 37 (not produced); SRI reserves all other objections	Disclosed no later than Heberlein Report 4/21/06	

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EXH.				OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.			ADMITTED
128		SYM_P_0074006	SYM_P_0074022	402; 403; 602; 802	401, 402, 403, 801, 803,	
	Software Engg., vol. SE-13, pp. 222-232	ISS 25069	ISS 25080	,,,	807	
	The SRI IDES Statistical Anomaly Detector	ISS 3793	ISS 3803		Disclosed no later than 10/13/05 response to	
129	<u> </u>	SYM_P_0605652	SYM_P_0605652	FRCP 37 (untimely produced)	SRI's First Request for	
	ntep.// www.sdr.sir.com/papers/states/1	B 1141_1 _0003032	51111_1 _0003032		Production	
	Security Problems in the TCP/IP Protocol Suite, ACM			FRCP 37 (not produced); SRI		
130	Computer Commun. review, vol. 19, No. 2, pp. 32-48	SRI 111732	SRI 111748	reserves all other objections	Disclosed 10/26/05	
	Analysis of an Algorithm for Distributed recognition			,		
		SYM_P_0069996	SYM_P_0070006		401, 402, 403, 801, 803,	
131		ISS 23368	ISS 23378	402; 403; 602; 802	807	
	pp. 154-164					
	Detecting Intrusions Through Attack Signature			FRCP 37 (not produced); SRI	Disclosed no later than	
132	Analysis, Proc., 3rd Workshop on Computer Security			reserves all other objections	Heberlein Report 4/21/06	
	Incident Handling, Herndon, VA Email from Porras to Neumann re: recent					
133	Accomplishments	SRIE 0400373	SRIE 0400374			
	Oki Electric Industry Co., Ltd Software Distribution				401, 402, 403, 801, 803,	
134	Agreement	SRI 045376	SRI 045397	402; 403; 602; 802	807	
135	Amended Deposition Notice					
	Letter to Macchia from Abramson re: Abramson's April					
136	2, 2004 letter wherein SRI notified ISS of ISS	SRI 017515	SRI 017516			
	infringement of a number of patents owned by SRI.					
	Email from Abramson to Scott Petty at King & Spalding with a copy to Stringer-Calvert re: SRI Network					
137	Security Patents and ISS due diligence re "continued	<del>SRI 0338197</del>	SRI 0338197			
137	agreement between SRI and ISS on the potential benefits	SRIE 0338197	SRIE 0338197			
	of a business solution."					
120	Email from Abramson to Robin Roof at SRI re-	CDI 000465	SDI 000466			
138	Conference Call with ISS	SRI 009465	SRI 009466			
	Letter from Scott Petty at King & Spalding to Abramson					
139	in response to request that ISS produce prior art in	SRI 009530	SRI 009539			
	support of its invalidity position for certain patents		511 007557			
	owned by SRI.					

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140	Email from Stringer-Calvert to Scott Petty at King and Spalding with a copy to Abramson, Bowen, and Burks re: Prior Art Products Relevant to Patentability of SRI Patents.	SRI 009548	SRI 009550			TIDATITIES
141	Letter from Abramson to Petty at King & Spalding in response to Petty's July 19, 2004 letter in which Petty purports to identify various papers and software systems alleged to constitute "prior art" to the SRI patents previously brought by SRI to the atte	SRI 284144	SRI 284147			
142	Email from Abramson to Robin Roof at SRI re: discussion with ISS/Sean Bowen	SRI 284170	SRI 284171			
143	Email from Abramson to Scott Petty at King and Spalding re: conference call	SRI 009557	SRI 009558			
144	Email from Abramson to Victoria Stavridou-Coleman re: Emerald License to USG	SRI 274981	SRI 274992	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
145	Email from Rercow to Abramson with copy to Peter	SRI 275787	SRI 275787	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
146	Email from Stavridou-Coleman to Jaynarayan Lala with copy to Riley, Orr, Winarsky, Porras, Abramson and Mark re: Emerald transition.	SRIE 0302873	SRIE 0302874	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
147	Email from Winarsky to Goding with copy to Porras, Brooks, Lindqvist, Zobrist, Blaser, Stefanski and Abramson re: Emerald Technology Commercialization	SRIE 0303829	SRIE 0303830	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
148	Email from Abramson to Bercow re: SRI follow-up	SRIE 0001150	SRIE 0001152	402; 403; 501; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
149	Email from Abramson to William Mark re:Impostor's Stock Trade Roils Korea Market. "Maybe the timing's right to sell Emerald into Korea?!"	SRIE 0001805	SRIE 0001805	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
150	SunScreen SPF-100 SPF-100G Administrator's Handbook, Revision A	SUN_0002175	SUN_0002478	602; 802	801, 803, 807	
151	BUILDING INTERNET FIREWALLS (O'Reilly & Assoc., 1995).	SYM_P_0068789 SYM_P_0498347	SYM_P_0068830 SYM_P_0498742	402; 403; 602; 802	401, 402, 403, 801, 803, 807	

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152	The BSD Packet Filter: A New Architecture for Userlevel Packet Capture	SYM_P_0070068 SYM_P_0499456 ISS 23357	SYM_P_0070078 SYM_P_0499466 ISS 23367	Illegible (in part); 402; 403; 602; 802	401, 402, 403, 801, 803, 807	
153	FIREWALLS AND INTERNET SECURITY – REPELLING THE WILY HACKER (Addison-Wesley Pub. Co. 1994).	SYM_P_0498743	SYM_P_0498951	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
154	Firewall Toolkit Source Code	SYM_P_0502521	SYM_P_0503248	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
155	COMPUTER SECURITY POLICIES AND SUNSCREEN FIREWALLS, Sun Microsystems Press	SYM_P_0535194	SYM_P_0535341	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
156	"Fortifying Your Firewall," Network Computing Magazine	SYM_P_0535498	SYM_P_0535512	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
157	ICSA 3rd Annual Firewall Buyer's Guide 1998	SYM_P_0548792	SYM_P_0548884	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
158	ICSA 2nd Annual Firewall Buyer's Guide 1996	SYM_P_0548919	SYM_P_0548989	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
159	"Buyer's Guide: Keeping the Huns at Bay," Network Computing Magazine	SYM_P_0549937	SYM_P_0549944	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
160	Application Level Gateways, INTERNETWORKING WITH TCP/IP, VOL. III, Chap. 18, (Prentice-Hall 1993)	SYM_P_0600682 SYM_P_0600882	SYM_P_0600915	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 4/12/06 (Disclosed in Avolio Report)	
161	Intranet and Internet Firewall Strategies	SYM_P_0600847	SYM_P_0600859	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 4/12/06 (Disclosed in Avolio Report)	
162	Web Security Sourcebook	SYM_P_0600860	SYM_P_0600865	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 4/12/06 (Disclosed in Avolio Report dated 4/20/06)	
163	Firewalls and Internet Security, the Second Hundred (Internet) Years, Internet Protocol Journal, Cisco Systems	SYM_P_0600866	SYM_P_0600875	FRCP 37 (untimely produced)	Disclosed no later than 4/12/06 (Disclosed in Avolio Report)	

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164	Internetworking with TCP/IP, Vol. III, Chap. 8 "Application Level Gateways"	SYM_P_0600882	SYM_P_0600915	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 4/12/06 (Disclosed in Avolio Report)	
165	COMPUTER DICTIONARY, Microsoft Press 3rd ed. (1997)	SYM_P_0601002	SYM_P_0601012	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 4/12/06 (Disclosed in Avolio Report)	
166	Computer Security Policies and SunScreen Firewalls, SUN Microsystems Press	SYM_P_0602762	SYM_P_0602909	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 4/18/06 (Disclosed in Avolio Report)	
167	TIS Firewall Toolkit Configuration and Administration	SYM_P_0602955 <del>ISS_00364547</del>	SYM_P_0602968 <del>ISS _00364550</del>	does not match description -	401, 402, 403, 801, 803, 807, Disclosed no later than 4/18/06 (Disclosed in Avolio Report)	
168	TIS Firewall Toolkit Overview	SYM_P_0602978	SYM_P_0602991	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 4/18/06 (Disclosed in Avolio Report dated 4/20/06)	
169	Presentation: Trusted Information Systems Internet Firewall Toolkit - An Overview	SYM_P_0602992 ISS 364547	SYM_P_0603048 <del>ISS 364550</del>	does not match description -	401, 402, 403, 801, 803, 807, Disclosed no later than 4/18/06 (Disclosed in Avolio Report)	
170	"Sample Report" From Firewall Toolkit	SYM_P_0603049	SYM_P_0603049	402; 403; 602; 802; 901; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 4/18/06 (Disclosed in Avolio Report dated 4/20/06)	

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EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	DATE ADMITTED
171	TIS Firewall User's Overview	SYM_P_0603055	SYM_P_0603059	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 4/18/06 (Disclosed in Avolio Report)	
172	A Toolkit and Methods for Internet Firewalls, presented at the USENIX Summer 1994 Technical Conference, Boston	SYM_P_0603060	SYM_P_0603068	402; 403; 602; 802; (FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 4/18/06 (Disclosed in Avolio Report)	
173	EMERALD: Event Monitoring Enabling Responses to Anomalous Live Disturbances	SYM_P_0554949	SYM_P_0554961			
174	SunScreen EFS Configuration and Management Guide	SUN_0000501 SUN_0000524 SUN_0000699 SUN_0000702	SUN_0000501 SUN_0000524 SUN_0000699 SUN_0000702	602; 802	801, 803, 807	
175	Invoice dated 10/18/2005 for \$7,800.00	AVO_0000007	AVO_0000007			
176	AlertSoft Board Meeting Agenda and presentation materials, November 2000	<del>SRI 016602</del> SRI 016692	<del>SRI 016609</del> SRI 016698	402; 403; 602; 802; Document description doesn't match Bates Range	401, 402, 403, 801, 803, 807	
177	Email from Platon to Herzig, Mark and Kruth re: Review of today's meeting and next steps	<del>SRI 128378</del> SRI 128738	<del>SRI 128378</del> SRI 128738	402; 403; 602; 802; Document description doesn't match Bates Range	401, 402, 403, 801, 803, 807	
178	Email from Herzig to Carlson, Mark, Kruth and Bercow re: AlertSoft	SRI 128731	SRI 128731	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
179	Email from Bercow to Lincoln with copy to Porras re: Telecon with IOS	SRIE 0023756	SRIE 0023757	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
180	Email from Bercow to Stavridou et al. re: Conrens on the Evaluation of Emerald	SRIE 0043275	SRIE 0043277	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
181	Email from Bercow to Porras re: Symantec and AlertSoft/SRI Email from Staudenraus to Bercow re: Symantec and AlertSoft/SRI	SRIE 0087812	SRIE 0087812	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
182	Board of Directors Meeting; July 12, 2000 AlertSoft	SRIE 0213239 SRIE 0123239	SRIE 0213239 SRIE 0123249	Incorrect Bates number; based on description - 402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
183	Email from Moran to Tyson, Perrault re: references for due diligence for Recourse's second round of funding	SRIE 0299504 SRIE 0229504	<del>SRIE 0299504</del> SRIE 0229504	Incorrect Bates number; based on description - 402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	

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184	SRI Cash Receipts List for Client OKI ELECTRIC 4/27/01 to 4/25/05	SRI 277977	SRI 277982	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
185	SRI Introduction to SRI International and its Information Security Technologies Briefing to John Dutra, Sun Microsystems	SRI 079587	SRI 079615	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
186	Email from Porras to Winarsky et al. re: Accel	SRIE 0001776	SRIE 0001776	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
187	Email from Neumann to Beers re: NSA Proposal and attached proposal	SRI 044064	SRI 044129	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
188	Emerald Business Strategy Framework	<del>SRIE 088192</del> SRI 088192	<del>SRIE 088203</del> SRI 088203	Incorrect Bates number; based on description - 401; 402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
189	Leveraging Our Clients: The Year of Business Development, Curt Carlson, Management Team Meeting	SRIE 0356770	SRIE 0356797	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
190	Amended and Restated Software License and Distribution Agreement between SRI and Oki Electric Industry Co., Ltd.	SRI 018454	SRI 018477	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
191	License Agreement between SRI and Atomic Tangerine	SRI 016999	SRI 017028	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
192	Briefing to Severein Ouali Afripa Telecom (SRI)	SRI 079060	SRI 079085	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
193	Briefing to Jeff Planton EDS	SRI 079117	SRI 079142	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
194	SRI Invention Disclosure - Bayes Approach for Prioritized Ranking of Computer Network Attacks	SRI 006456	SRI 006459			
195	Integrated Multi-Algorithm Network Intrusion Detection and Alert Correlation	SRI 147591	SRI 147609			
196	Email from Fong to Porras re: Books on Project	SRIE 0010438	SRIE 0010438			
197	Email from Fong to Porras, Skinner re: ETCPGEN Update	SRIE 0010747	SRIE 0010749			
198	Email from Fong to Porras, Skinner re: ETCPGEN Status	SRIE 0010826	SRIE 0010826			
199	Email from Valdes to Porras et al re: Bayes Methods Proposed for Eflowgen	SRIE 0014460	SRIE 0014460			

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200	Email from Porras to Truitt re: Martin Fong Evaluation	SRIE 0030920	SRIE 0030920	402; 403	401, 402, 403	
201	Email from Porras to EMERALD Development Team et al re: Alertsoft Glossary of Terms	SRIE 0162746	SRIE 0162750	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
202	Email from Fong to Nitz re: CS Dossiers	SRIE 0164394	SRIE 0164395			
203	Modeling Multistep Cyber Attacks for Scenario Recognition	SRIE 0269094	SRIE 0269102			
204	SRI Invention Disclosure - Integrated Multi-Algorithm Network Intrusion Detection and Alert Correlation	SRIE 0285777	SRIE 0285780			
205	Martin Fong Performance Review and Plan	SRIE 0331135	SRIE 0331139	402; 403	401, 402, 403	
206	SDL Business Development Offsite	SRIE 0333642	SRIE 0333663	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
207	A Mission-Impact-Based Approach to INFOSEC Alarm Correlation - Final Technical Report	SRIE 0345729	SRIE 0345766			
208	A Mission-Impact-Based Approach to INFOSEC Alarm Correlation	SRIE 0345883	SRIE 0345901			
209	SRI Invention Disclosure - Modified Markov Decision Process for Prioritized Ranking of Computer Network Attacks	SRIE 0451315	SRIE 0451317			
210	EMERALD – Assessing Strategic Intrusions	SRIE 0357690	SRIE 0357724			
211	Email from Fong to Porras re: subnet filter	SRIE 0010802	SRIE 0010802			
212	Email from Fong to Porras with copy to Skinner, Valdes, Lunt, Neumann and Porras re: LL test status meeting.	SRIE 0010873	SRIE 0010873			
213	Email from Fong to Fong (body indicates the email is to Skinner and Porras) re: ftpgen design summary.	SRIE 0333476	SRIE 0333479			
214	Heterogeneous Sensor Correlations: A Case Study of Live Traffic Analysis, by Dan Anderson, Martin Fong and Alfonso Valdes, Proceedings of the 2002 IEEE, Workshop on Information Assurance, United States Military Academy, West Point, NY, June 2002	SRIE 0127887	SRIE 0127894			
215	Email from Stavridou to Gibson with copy to Porras and Denz re: commercializing Emerald - meeting with Gibson.	SRIE 0061991	SRIE 0061992	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 804, 807, 901, 902	

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C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
216	Email from Valdes to Gibson, Walczak, Drake, Stavridou, Lincoln and Mark re: a "read ahead copy" of SRI presentation for tomorrow's brief with SRI staff, attached presentation "Technology Transfer Proposal for Emerald" presented to Tim Gibson, Decem	SRI 035865	SRI 035883	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
217	Email from Gibson to Stavridou-Coleman, Porras, Stringer-Calvert, Winarsky, Herz and Mark with copy to Witten, Taylor, Walczak, Roark, Drake, Bailey and Honey re: Four items on Cyber Panel's EMERALD - re: Emerald license to the U.S. Government	SRIE 0302907	SRIE 0302908	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 804, 807, 901, 902	
218	Email from Gibson to Porras, Lincoln, Mark and Linne with copy to Honey and Stotts re: SRI Emerald - NIAP Statement of Work	SRIE 0000032	SRIE 0000034	402; 403; 602; 802	401, 402, 403, 801, 803, 804, 807	
219	Email from Stavridou-Coleman to Gibson and Porras with copy to Mark, Winarksy and Lincoln re: Emerald and productive meeting with Raytheon.	SRIE 0302798	SRIE 0302798	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
220	Intrusion Detection for Link-State Routing Protocols	ISS_27408	ISS_27416	602; 802	801, 803, 807	
221	Email from Porras to SRI Information Systems re: Project Data	SRI 0030654 SRIE 0030654	SRI 0030655 SRIE 0030655			
222	Project Brief	SRI 006125	SRI 006127			
223	SRI Financial Performance Analysis	SRI 080676	SRI 080676	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
224	Email from Lentz to Emerald re: Repeat of a Previous Message	SRIE 0018242	SRIE 0018242			
225	Email from Neumann to Lentz with copy to Emerald re: Repeat of a Previous Message	SRIE 0020751	SRIE 0020751			
226	Email re: Antara.net's FlameThrower Firewall Stressor Reates/meeting	<del>ISS_00279823</del> ISS_00299823	<del>ISS_00279824</del> ISS_00299824	Exhibit does not match description - SRI reserves all objections		
227	Email re: nachi woes for rsns	ISS_00148113	ISS_00148114	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
228	Email re: synflood	ISS_00237430	ISS_00237430	402; 403; 602; 802	401, 402, 403, 801, 803, 807	

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TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
229	Emal re: Proventia-M-Forum - SYN Flood	ISS_00177365	ISS_00177365	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
230	Email re: Synflood libpcap files (revised)	ISS_00240421	ISS_00240423	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
231	Email re: "URGENT" IP Fragmentation Vulnerability on REALSECURE NETWORK SENSOR 6.x - BNP Paribas Tests Results	<del>ISS_00235586</del> ISS_00255586	ISS_00235590 ISS_00255590	Exhibit does not match description - SRI reserves all objections		
232	Symantec Advanced Manager for Security Gateways (group 1), Symantec Event Manager for Security Gateways (group1) Administrator's Guide	SYM_P_0012121	SYM_P_0012574	402; 403	401, 402, 403	
233	IPS Selection Criteria & SNS	SYM_P_0341091	SYM_P_0341121	403	403	
234	Symantec Gateway Security 5400 Series Sales Overview	SYM_P_0366436	SYM_P_0366501	403	403	
235	Symantec Gateway Security 5400 Series Administrator's Guide	SYM_P_0372848	SYM_P_0373313	403	403	
236	The Complete ManHunt	SYM_P_0381128	SYM_P_0381191	403	403	
237	Unit 18 SESA Collection	SYM_P_0383815	SYM_P_0383848	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
238	Symantec ManHunt 3.0.1 and Event Manager for Intrusion Protection 1.0 Integrations	SYM_P_0388625	SYM_P_0388681	402; 403	401, 402, 403	
239	Trend Analysis and Fault Prediction, Carnegie Mellon University, Department of Electrical and Computer engineering, PhD. Thesis			FRCP 37 (not produced); SRI reserves all other objections	Disclosed no later than Hansen Report 5/16/06	
240	cneck stubs and receipts	HAN_0001075	HAN_0001090			
241	Internet Besieged. Countering Cyberspace Sofflaws, 1st Ed. At Ch. 10	DD_0000015	DD_0000017			
242	Contract F30602-99-C-0149, Adaptive Model-Based Monitoring and Threat Detection	SRI 005524	SRI 005525			
243	EMERALD eXpert/estat - TCP/UDP/ICMP Analysis Summary	SRI 277983	SRI 278002			
244	Email from Neumann to Schott re: FY99 Incremental Funding	SRIE 0020286	SRIE 0020288			
245	Email from Porras to Skinner, Lindqvist re: emerald-ftp delivery	SRIE 0400354	SRIE 0400355			
246	Probabilistic Alert Correlation, Application No. 09/944,788	SYM_P_ 0553072 ISS 29805	SYM_P_0553217 ISS 29819	Exhibit does not match description (in part); 402; 403	401, 402, 403	

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TRIAL EXH.	DESCRIPTION	DEC DATES NO	END DATES NO	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE
NO. 247	DESCRIPTION Probabilistic Alert Correlation, Application No. 09/944,788	BEG. BATES NO. SYM_P_ 0553079	END BATES NO.  SYM_P_ 0553122	402; 403; 602; 802	401, 402, 403, 801, 803, 807	ADMITTED
248	Attack Class: Address Spoofing, 19th National Information Systems Security Conference, Baltimore MD	SYM_P_0069255 ISS 23687	SYM_P_0069262 ISS 23694	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
249	Holding Intruders Accountable on the Internet, Proc. Of the 1995 IEEE Symposium on Security and Privacy, Oakland, CA	SYM_P_0069298 ISS 27909	SYM_P_0069309 ISS 27919	402; 403; 602; 802; 1002	401, 402, 403, 801, 803, 807	
250	"STAT - A State Transition Analysis Tool for Intrusion Detection" Thesis	SYM_P_0070172 ISS 24006	SYM_P_0070360 ISS 24194	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
251	Computer Security Threat Monitoring and Surveillance, Washington, PA	ISS 30776	SYM_P_0070514 ISS 30831	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
252	Presentation	SYM_P_0071471 ISS 27534	SYM_P_0071481 ISS 27538	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
253	·	SYM_P_0079398 ISS 356743	SYM_P_0079442 ISS 356813			
254	Detecting Intruders in Computer Systems, 1993 Conference on Auditing and Computer Technology	SYM_P_0080009 <del>ISS 29345</del>	SYM_P_0080025 ISS 29361	Exhibit does not match description (in part); 402; 403; 602; 802	401, 402, 403, 801, 803, 807	
255	INTRUSION DETECTION at 103-107	SYM_P_0082132	SYM_P_0082148	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
256	W. Richard Stevens, TCP/IP Illustrated Volume 1 - The Protocols" (Addison-Wesley 1994)	SYM_P_0504894	SYM_P_0504912	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
257	Network Radar Presentation	SYM_P_0526540	SYM_P_0526565	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
258	LIBROS Collection Index/webpage: The Architecture of a Network-Level Intrusion Detection System	SYM_P_0535342	SYM_P_0535342	402; 403	401, 402, 403	
259	CERT Advisory CA-1996-26 "Denial-of-Service Attack via ping	SYM_P_0548718	SYM_P_0548725	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
260	CERT Advisory CA-1996-21 TCP SYN Flooding and IP Spoofing Attacks	SYM_P_0548726; SYM_P_0526272	SYM_P_0548734; SYM_P_0526280	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
261	Methods for Detecting and Diagnosing Abnormalities Using Real-Time Bayes Networks, Application No. 09/653,066	SYM_P_0553388	SYM_P_0553545	402; 403	401, 402, 403	

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TRIAL					FRE IN SUPPORT OF	
EXH.				OBJECTION BASIS	ADMISSION	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.		TIDITIDIDION	ADMITTED
262	Methods for Detecting and Diagnosing Abnormalities Using Real-Time Bayes Networks, Application No. 09/653,066	SYM_P_0553395	SYM_P_0553422			
263	Inventor Declaration for 09/653,066	SYM_P_0553424	SYM_P_0553427	106		
264	Prioritizing Bayes Network Alerts, Application No. 09/952,080	SYM_P_0553546	SYM_P_0553626	402; 403	401, 402, 403	
265	Prioritizing Bayes Network Alerts, Application No. 09/952,080	SYM_P_0553551	SYM_P_0553584	106		
266	CIDF Mailing List	SYM_P_0603086 SYM_P_0512090	SYM_P_0603086 SYM_P_0512191	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
267	The Simple Book, An Introduction to Internet Management, 2nd Ed.	SYM_P_0603985	SYM_P_0604009	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 4/24/06 (Disclosed in Heberlein Report)	
268	UNDERSTANDING SNMP MIBs	SYM_P_0604010	SYM_P_0604024	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 4/24/06 (Disclosed in Heberlein Report)	
269	SNMP, SNMPv2 and CMIP, The Practical Guide to Network-Management Standards	<del>SYM_P_0604045</del> SYM_P_0604025	<del>SYM_P_0604059</del> SYM_P_0604044	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 4/24/06 (Disclosed in Heberlein Report)	
270	Email from Porras to Lindqvist re: 1999 IEEE Symposium on Security and Privacy Paper Submission	SRIE 0275123	SRIE 0275123			
271	Detecting Computer and Network Misuse Through the Production-Based Expert System Toolset: DRAFT (P-BEST)	SRI 151720 <del>ISS 3537</del>	SRI 151740 ISS 3557	Exhibit does not match description (in part)		
272	Email from Porras re: A Common Intrusion Detection Interface Specification	SYM_P_0500624 ISS _00348839	SYM_P_0500639 ISS_00348854	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
273	Invoices including #175 dated 05/03/2006 for \$19,972.80; #180 dated 08/22/2005 for \$28,665.20; #185 dated 10/10/2005 for \$27,864.00; #186 dated 12/05/05 for \$37,850.40; #188 dated 01/03/2006 for #23,575.20; #190 dated 02/01/2006 fro \$25,548.00; #192 dated	HEB_0000042	HEB_0000048			

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TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
274	A Network Security Monitor, Proceedings, 1990 IEEE Computer Soceity Symposium on Research in Security and Privacy, May 7-9, 1990	SYM_P_0068974 <del>ISS 3532</del>	SYM_P_0068986 ISS 3534	Exhibit does not match description (in part); incomplete; 602; 802	801, 803, 807	
275	THESIS: Signature Analysis and Communicatoin Issues in a Distributed Intrusion Detection System	SYM_P_0069163	SYM_P_0068892 SYM_P_0069209	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
276	The NetStalker Installation and User's Guide, page 6-5; Figure 6-2	SYM_P_0079597	SYM_P_0079597	106		
277	Email from Neumann to Lunt with copy to Moriconi and Neumann re: Intrusion Detection; Survivability	SRI 010974	SRI 010974			
278	Neumann and Porras re: Frank Jou meeting	SRIE 0053627	SRIE 0053627			
279	Email from Linne to Valdes with copy to Linne re: P10872 Chart	SRIE 0326543 SRIE 0147578	SRIE 0326543 SRIE 0147578	Document description doesn't match Bates Range		
280	Available Presentations current downloads as of 10/01/1997 re Emerald papers	SRI 112350	SRI 112350			
281	Web page of Available Presentations current downloads as of 10/01/1997 re Emerald papers	ISS 00538072	ISS 00538072			
282	Email from Hogsett to All Staff re: FTP Servers	SRIE 0253700	SRIE 0253700			
283	Email from Hogsett re: NIDES, EMERALD and Intrusion	SRIE 0010808	SRIE 0010808			
284	business development.	SRIE 0050164	SRIE 0050164			
285	Statement of Work for Analysis and Response for Intrusion Detection in Large Networks, PR No. N-6- 6013	SRI 030137	<del>SRI 030154</del> SRI 030144			
286	Letter to Alice Colasanti, Contract Specialist at Rome Laboratory from Donna Linne, Sr. Contract Administrator at SRI re: DARPA BAA 96-03, SRI Proposal ECU 95-445 dated 2/28/96 and updated 8/2/96 – Confirmation of Telephone Negotiations	SRI 030156	SRI 030157			
287	Department of the Air Force Memorandum for Donna Linne (SRI) from Rome Laboratory re: A A #96-03	SRI 030166	SRI 030243			

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TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
288	Letter to Alice Colasanti, Rome Laboratory/AFMC from Donna Linne, Sr. Contract Administrator, SRI with attached cost estimates and supporting schedules, labor rate verification, subcontracting plans, etc.	SRI 030244	SRI 030294			
289	Section I: Administrative Proposal, Analysis and Response for Intrusion Detection in Large Networks	SRI 030424	SRI 030453			
290	SRI International Final Technical Report: The EMERALD Mission-Based Correlation System and Experimental Data Analysis of AFRL/AFED INFOSEC Alarms	SRI 098639	SRI 098678			
291	SRI Contract No. F30602-96-C-0294	SRI 030109	SRI 030136			
292	Letter to Mr. Terrance Champion from Donna Linne re: Contract No. F30602-96-C-0294 with enclosure: Contracts Funds Status Report	SRI 029999	SRI 030001			
293	"EMERALDeXpert/estat/TCP/UDP/ICMP ANALYSIS SUMMARY" by Phillip Porras, Draft 0.1	SRI 0277983	SRI 0278002			
294	Invention Disclosure for EMERALD	SRI 287656	SRI 287659			
295	Email from Phillip Porras to Teresa Lundt re. Anomaly Detection	SRIE 0037570	SRIE 0037571			
296	Email from Daniero to Valdes, et al. re: tentative agenda for Intrusion Detection Meeting in Savannah	SRIE 0399394	SRIE 0399397			
297	Intrusion Detection PI Meeting Presentation Slides, Scalable Intrusion Detection for the Emerging Network Infrastructure	SRI 013488	SRI 013512			
298	Email from Jou to Porras re: Statistical Analysis Engine	SRIE 0018851	SRIE 0018851			
299	Email from Jou to Porras re: Statistical Analysis Engine	SRIE 0018819	SRIE 0018819			
300	Email from Jou to Porras re: Collaboration	SRIE 0052499	SRIE 0052499			
301	Email from Jou to Porras, Wu and Staniford re: API proposal	SRIE 0399190	SRIE 0399190	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
302	Web archive: MCNC Advanced Networking Research (ANR)	SYM_P_0527593	SYM_P_0527593	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
303	Web archive: MCNC Project Highlights page	SYM_P_0527594	SYM_P_0527594	402; 403; 602; 802	401, 402, 403, 801, 803, 807	

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TRIAL				ODJECTION DAGIG	FRE IN SUPPORT OF	DATE
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	ADMITTED
304	Web archive: MCNC ANR Projects - Ji-Nao, Scalable Intrusion Detection for the Emerging Network Infrastructure	SYM_P_0527595	SYM_P_0527596	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
305	Web archive: PP Presentation ANR MCNC	SYM_P_0527597	SYM_P_0527601	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
306	Web archive: Scalable Intrusion Detection for the Emerging Network Infrastructure ANR MCNC - slides	SYM_P_0527644	SYM_P_0527709	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
307	Email from Lunt re: Tentative Agenda for DARPA- Intrusion Detection Conference	SRIE 0399156	SRIE 0399159			
308	Email from Jou to Porras with copy to Wu re: EMERALD/Ji Nao	SRIE 0018218	SRIE 0018218			
309	Email from Jou to Porras with copy to Wu re: gated.log file	SRIE 0018215	SRIE 0018215			
310	Email from Jou to Porras re: OSPF Analysis	SRIE 0018026	SRIE 0018026			
311	Email from Zissman to Distribution, including Jou re: Intrusion Detection Evaluation Web Site	SRIE 0392666	SRIE 0392667			
312	Scalable Intrusion Detection for the Emerging Network Infrastructure presentation slides by Y. Frank Jou	SRI 014293	SRI 014304			
313	Web Archive: MCNC ANR Projects - Ji-Nao, Scalable Intrusion Detection for the Emerging Network Infrastructure	SYM_P_0499567	SYM_P_0499568	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
314	The CIDF Working Group	SYM_P_0071467 ISS 24442	SYM_P_0071470 ISS 24445	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
315	Email from Porras to Staniford, et al. re: CIDF Interface Spec	SYM_P_0076916	SYM_P_0076930			
316	RE: Revised CIDF Document - A Common Intrusion Detection Framework (Working Draft) dated October 5, 1997 is in the body of the document	SYM_P_0071210 ISS 24594	SYM_P_0071235 ISS 24519	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
317	Email from Wu to Jou, Jzao, Mazum, Meeson, Meyer, Musman, Porras, Maraya, Iddon, Staniford re: CIDF/SNMP subgroup message #1	SRIE 0017985	SRIE 0017987			
318	JiNao: Design and Implementation of a Scalable Intrusion Detection System for the OSPF Routing Protocol	RTI 0381	RTI 0404	602; 802	801, 803, 807	

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TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	050201101 ( 2.1315	ADMISSION	ADMITTED
319	Infrastructure (slides)	RTI 0644	RTI 0660			
320	F30602-96-C0325, submitted December 1999, MCNC Information Technologies, Advanced Networking Research	RTI 0140	RTI 0256	602; 802	801, 803, 807	
321	Email from Neumann to Porras with copy to Jou re: NIDES statistical module	SRIE 0053920	SRIE 0053920			
322	Email from Porras to Jou with copy to Valdes, Porras, Neumann re: visit and CMAD	SRIE 0053899	SRIE 0053899			
323	Email from Porras to Jou re: revision estimate	SRIE 0053740	SRIE 0053740			
324	Proceedings of the Fourth Workshop on Future Directions in Computer Misuse and Anomaly Detection	ISS 00354559	ISS 00354606			
325	Email from Lipson to Jou and distribution re: ISW '97 Final Agenda - Information Survivability Workshop, February 12-13, 1997	SRIE 0052902	SRIE 0052903			
326	Email from Porras to Neumann re: Transmitting Second Draft of SunScreen Target	SRI 044907	SRI 044913			
327	Memorandum from Kean to Col. Meinke re: Use of Network Security Monitor	TEA_0001800	TEA_0001819	FRCP 37; 901	901, 902	
328	Defenses	KES1103	KES1110			
329	Invoice from George Kesidis for services rendered from 1/06/2006 to 2/21/2006	KES 1088	KES 1091			
330	Invoice from George Kesidis fro services rendered March 2006	KES 1079	KES 1087			
331	Invoice from George Kesidis for services rendered from 6/15/2005 to 6/29/2005	KES 1094	KES 1094			
332	Continuation Application for United States Letters Patent - Title: Hierarchical Event Monitoring and Analysis, Docket No. 10454-002003 / 10254457	SYM_P_0554136	SYM_P_0554182			
333	Notice re: Change of Power of Attorney	SYM_P_0554183	SYM_P_0554185	106		

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C.A. No. 04-1199-SLR

TRIAL					FRE IN SUPPORT OF	
EXH.				OBJECTION BASIS	ADMISSION	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.		ABIMIOSION	ADMITTED
334	Power to Inspect and Make Copies	SYM_P_066961	SYM_P_066961	106		
335	Prototype IDES: A Real-Time Intrusion-Detection Expert System, SRI Project ECU 7508, SRI International, MenloPark, California,	SRI 054144 ISS 3632	SRI 054217 ISS 3705			
336	An Intrusion-Detection Model, SRI International, Menlo Park, CA, Technical Report CSL-149,	ISS 4015	SRI 054456 ISS 4045			
337	Detection System, COPYRIGHT IEEE.	SYM_P_0068585 ISS 355111	SYM_P_0068595 ISS 355121	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
338	Laboratories, Whippany, New Jersey	SYM_P_0068627 ISS 4046	SYM_P_0068649 ISS 4055	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
339	A Survey of Intrusion Detection Techniques, Computers & Security, 12 (1993) 405-418	SYM_P_0068745 ISS 354725	SYM_P_0068758 ISS 354738	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
340	Automated Audit Trail Analysis and Intrusion Detection : A Survey, Proceedings of the 11th National Computer Security Conference, Baltimore, MD,		SYM_P_0068775 ISS 3911	402; 403	401, 402, 403	
341		SYM_P_0068893 ISS 4106	SYM_P_0068900 ISS 4113	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
342	Detection of Anomalous Computer Session Activity, COPYRIGHT IEEE	SYM_P_0068920 SYM_P_0068911 ISS 4114	SYM_P_0069052 SYM_P_0068920 ISS 4123	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
343	Model-Based Intrusion Detection, Proceedings of the 14th National Computer Security Conference, Washington, DC,	SYM_P_0068943 ISS 3760	SYM_P_0068963 ISS 3773			
344	Anomaly Detection: Purpose and Framework, US DOE Office of Safeguards and Security	SYM_P_0069034 ISS 354941	SYM_P_0069052 ISS 354959	106; 402; 403; 602; 802	401, 402, 403, 801, 803, 807	
345	A Prototype Real-Time Intrusion-Detection Expert System, Proceedings of the 1988 IEEE Symposium on Security and Privacy	SYM_P_0069053	SYM_P_0069064			
346	Hyport Systems in Intrision Detection · A Case Study	SYM_P_0069082 ISS 355566	SYM_P_0069097 ISS 355581	402; 403; 602; 802	401, 402, 403, 801, 803, 807	

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C.A. No. 04-1199-SLR

TRIAL				OD ID COMON DA GIG	FRE IN SUPPORT OF	DATE
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	DATE ADMITTED
347	Applications, COPYRIGHT IEEE.	SYM_P_0069098 ISS 4056	SYM_P_0069118 ISS 4071	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
348	Haystack: An Intrusion Detection System, COPYRIGHT 1988 IEEE Computer Society Press: Proceedings of the Fourth Aerospace Computer Security Applications Conference, pp . 37-44.	SYM_P_0069119 ISS 27981	SYM_P_0069133 ISS 27988	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
349	Analysis of Audit and Protocol Data using Methods from Artificial Intelligence, Siemens AG, Munich, West Germany.	SYM_P_0069145 ISS 4090	SYM_P_0069162 ISS 4095	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
350	The NIDES Statistical Component Description and Justification, SRI International Annual Report A010	SYM_P_0069718 SYM_P_0078943 ISS 3804	SYM_P_0069738 SYM_P_0078994 ISS 3851	Description does not match document; 402; 403; 602; 802	401, 402, 403, 801, 803, 807	
351	A UNIX Prototype for Intrusion and Anomaly Detection in Secure Networks, Planning Research Corp	SYM_P_0069970 ISS 4096	SYM_P_0069979 ISS 4105	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
352	Engineering, vol . 21, No . 3	SYM_P_0071655 ISS 3774	SYM_P_0071676 ISS 3792	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
353	Penetration State Transition Analysis A Rule-Based Intrusion Detection Approach, COPYRIGHT IEEE	SYM_P_0071702 ISS 356638	SYM_P_0071713 ISS 356649	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
354		SYM_P_0073184 ISS 3379	SYM_P_0073194 ISS 3385	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
355	An Expert System to Classify and Sanitize Text, SRI International, Computer Science Laboratory, Menlo Park, CA.	SYM_P_0074882 ISS 3885	SYM_P_0074887 ISS 3889	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
356	EMERALD: Event Monitoring Enabling Responses to Anomalous Live Disturbances, 20th NISSC	SYM_P_0554932 ISS 2892	SYM_P_0554966 ISS 2904			
357	The SRI IDES Statistical Anomaly Detector, Proceedings, 1991 IEEE Symposium on Security and Privacy, Oakland, California,	SYM_P_0069003 ISS 3793	SYM_P_0069018 ISS 3803			
358	Requirements and Model For IDESA Real-Time Intrusion-Detection Expert System, SRI Project 6169, SRI International, Menlo Park, CA,	SYM_P_0078867 ISS 3558	SYM_P_0078942 ISS 3631			

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

C.A. No. 04-1199-SLR

TRIAL					FRE IN SUPPORT OF	
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	DATE ADMITTED
359	Emerald Commercialization: Ventures and Licensing Board Briefing	SRI 109893	SRI 109902	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	ADMITED
360	Emerald: Ventures and Licensing Board Briefing	<del>SRI 275469</del> SRI 276438	<del>SRI 275479</del> SRI 276447	Incorrect Bates number; based on description - 402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
361	Email from Lincoln to Porras and Bercow re: video of Emerald demo.	SRIE 0014575	SRIE 0014575	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
362	Email from Lincoln to Porras re: SOW Exhibit for SP (Serge-Paul Carrasco's assignment for SRI)	SRIE 0016874	SRIE 0016874	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
363	Email from Lincoln to Porras re: ISS eke	SRIE 0016893	SRIE 0016893	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
364	Area Management/Staff Supervision List	<del>SRIE 029092</del> SRIE 0290926	SRIE 029092 SRIE 0290926	Incorrect Bates number; based on description - 402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
365	Email from Lincoln to Porras re: Emerald as the "poster kid" for how not to do tech transfer.	SRIE 0110297	SRIE 0110297	402, 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
366	Emerald Business Strategy Framework presentation materials	SRI 088192	SRI 088203	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
367	Ventures and Licensing Board Briefing presentation materials	SRI 276438	SRI 276447	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
368	AlertSoft Update materials - licensing technology to AT (pending). Licensing for equity deal (\$3M)	SRIE 0154945	SRIE 0154946	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
369	Email from Lincoln to Serge-Paul Carrasco with copy to Porras dated 05/09/1999 re: Emerald Commercialization FAQ	SRIE 0016919	SRIE 0016919	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
370	Hot Technology Brief re: Emerald	SRIE 0155089	SRIE 0155090	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
371	Draft Emerald Intrusion Incident Report Encoding Specification, August 10, 2000 Emerald Development Project, Version 1.1, Printed: October 08, 2005	SRI 163270	SRI 163314			
372	EMERALD Intrusion Detection presentation/slides	SRI 111075	SRI 111084	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
373	Privacy-Preserving Sharing and Correlation of Security Alerts	SRI 275251	SRI 275266			
374	EMERALD Net IDS Appliance User's Guide, Version 2.0	SRI 163635	SRI 163674			

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TRIAL					EDE DI GUDDODE OF	
EXH.				OBJECTION BASIS	FRE IN SUPPORT OF	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.		ADMISSION	ADMITTED
375	EMERALD Distributed Network Monitoring and	SRI 132756	SRI 132762	402; 403; 602; 802; 901	401, 402, 403, 801, 803,	
373	Anomaly Detection presentation/slides	SKI 132730	SKI 132702	402, 403, 602, 602, 701	807, 901, 902	
376	Email from Lincoln to Porras, EMIP and Mark with	SRIE 0155103	SRIE 0155104	402; 403; 602; 802; 901	401, 402, 403, 801, 803,	
277	copy to Lincoln re: Emerald Y2K plan Advanced Hybrid Threat Detection	SRI 010421		, , , ,	807, 901, 902	
377	•	SRI 010421	SRI 010421		403, 801, 803, 807, 901,	
378	A Survey of Commercial Tools for Intrusion Detection	SRI 141547	SRI 141592	403; 602; 802; 901	902	
379	The Art of Port Scanning – Phrack Magazine Volume Seven, Issue Fifty One	SRI 224835	SRI 224843	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
380	Email from Porras to Lindqvist et al re: Notes from Tuesday's All-Hands Meeting	SRIE 0011228	SRIE 0011228			
381	Email from Bercow to Lindqvist et al re: Oki Reports	SRIE 0021584	SRIE 0021586	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 804, 807, 901, 902	
382	Email from Lindqvist to Hernacki et al re:SRS Architecture Diagram	SRIE 0061886	SRIE 0061886			
383	Email from Porras to Lindqvist re: PBEST File	SRIE 0275212	SRIE 0275214			
384	Email from Porras to Lindqvist re: Updates to PBEST	SRIE 0275630	SRIE 0275638			
385	Email from Axelsson to Lindqvist re: Referenser	SRIE 0282154	SRIE 0282154	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
386	Email from Porras to Bercow re: Oki Visit	SRIE 0305266	SRIE 0305270	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 804, 807, 901, 902	
387	Email from Gondek to Ko-Nako et al re: Conrens on the Evaluation of EMERALD	SRIE 0368654	SRIE 0368655	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
388	Email from Lindqvist to Davis re: Patents	SRIE 0285865	SRIE 0285865	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
389	Email from Bercow to Porras, Stavridou, Lincoln and Lindqvist re: KDD labs	SRIE 0044632	SRIE 0044632	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
390	Email from Bercow to Gondek and Porras re: concerns on the evaluation of Emerald	SRIE 0043279	SRIE 0043280	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
391	Chalmers: On the Fundamentals of Analysis and Detection of Computer Misuse by Ulf Lindqvist, Department of Computer Engineering, Chalmers University of Technology, Goteborg, Sweden, 1999	SRI 131255	SRI 131452			
392	Email from Porras to Bercowre: 2/26/2001 NTT Data/KDD - Emerald	SRIE 0005531	SRIE 0005532	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 804, 807, 901, 902	
393	Internet Security Systems, RealSecure Signatures Reference Guide, Version 6.5	SRI 133822	SRI 134674	403	403	

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TRIAL					FRE IN SUPPORT OF	
EXH.				OBJECTION BASIS	ADMISSION	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.			ADMITTED
394	Email from Lindqvist to Valdes with copy to Porras, Cheung and Skinner re: KDD response.	SRIE 0005853	SRIE 0005853	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
395	Email from Gondek to Bercow re: updated response to KDD re. eBayes	SRIE 0005812	SRIE 0005815	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 804, 807, 901, 902	
396	Email from Lindqvist to Linne and Porras re: OPX SOW (draft text)	SRIE 0246181	SRIE 0246182			
397	Issues on EMERALD - outline of issues by Oki	SRIE 0246902	SRIE 0246903	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 804, 807, 901, 902	
398	Email from Lindqvist to Bercow with copy to Porras, Skinner and Gondek re: Nikkei BP results	SRIE 0001794	SRIE 0001795	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
399	<b>RESTRICTED SOURCE CODE FILE</b> , Request No. 22, Retained by Counsel					
400	<b>RESTRICTED SOURCE CODE FILE</b> , Request No. 30, Retained by Counsel					
401		SP 0001	SP 0061	901	901, 902	
402	Email from Lunt to Jaggan with a list of current NIDES tasks and proposed task restructuring. Mabry in charge of new task 3 (Resolver research)	SRI 000547	SRI 000550			
403	November 1991 Statement of Work (revised 02 Nov 1991) Next Generation Intrusion Detection Expert System (NIDES) sent in form of email from Lunt to Glassing and Linne – computer charges revisited	SRI 000890	SRI 000904			
404	August 21, 1991 Milestones	SRI 000991	SRI 000992			
405	July 30, 1991 NIDES proposal: Next-Generation Intrusion-Detection Expert System (NIDES), July 30, 1991, Volume One – Technical Proposal submitted by Teresa Lunt, prepared for Commander, Department of the Navy, Space and Naval Warfare Systems Command. App	SRI 010894	SRI 010943			
406	Intrusion Detection: A Tutorial, presentation by Teresa Lunt/SRI International	SRI 132810	SRI 132831			
407	Email from Lunt to Porras re: Japanese and Paper review	SRIE 0008665	SRIE 0008665			

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TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
408	Email from Lunt to Neumann and Menciks with copy to	SRIE 0018786	SRIE 0018789			
409	Knowledge-Based Intrusion Detection, published in Proceedings of the 1989 AI Systems in Government Conference, March 1989, Washington, DC	SRI 051898; SRI 058615	SRI 051903; SRI 058620			
410	Next Generation Intrusion Detection Expert System (NIDES) Final Technical Report	TL 0096; DD 0000042	TL 0137; DD 0000083			
411	Email from Neumann re: Intrusion Detection PI Meeting	SRI 044835	SRI 044838			
412	Email from Porras to Lunt re: "Visit" - rescheduling project reviews	SRIE 0053305	SRIE 0053305			
413	Email string from Neumann to Porras with copy to Valdes re: "Complete Results" re SRI data and FBI data	SRIE 0052955	SRIE 0052958			
414	Email from Porras to Lunt re: "Visit" - placing old NIDES papers and reports on website	SRIE 0051738	SRIE 0051738			
415	Email string from Lunt to Porras, Neumann and Staniford re: Presentations at the Intrusion Detection Meeting in Savannah	SRIE 0052742	SRIE 0052742			
416	Presentation entitled, "Third Intrusion Detection Workshop, May 4-5, 1989"	SRI 148414	SRI 148419			
417	Email from Daniero to Mayfield, et al. re: Project summaries now on the web.	SRIE 0018868	SRIE 0018868	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
418	Email from Lunt to Klaus, et al. re: database APIs	SRIE 0018180	SRIE 0018180			
419	Email from Lunt to Schackenberg re: New challenges in intrusion detection ahead	SRIE 0007858	SRIE 0007859	602; 802	801, 803, 807	
420	Cooperating Intrusion Detectors, Topic Area: Monitoring and Threat Detection, Proposal for DARPA BAA 98-34, Volume I Technical Proposal (ECU 98- 424) dated October 28, 1998	SRI 053080	SRI 053112			
421	Experience with EMERALD to Date, Conference	SYM_P_0077186	SYM_P_0077200	402; 403; 602; 802	401, 402, 403, 801, 803, 807	

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TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.		112111100101	ADMITTED
422	CIDF List: Messages Ordered by Date, Last update: Sat. Jan. 31	SYM_P_0548735	SYM_P_0548738	402; 403	401, 402, 403	
423	CIDF List: Messages Ordered by Date, Last update: Sat. Jan. 31	SYM_P_0548739	SYM_P_0548745	402; 403	401, 402, 403	
424	IDES: An Intelligent System for Detecting Intruders, published in the Proceedings of the Symposium: Computer Security, Threat and Countermeasures, Rome, Italy, November 1990	TL 0010	TL 0021			
425	Email from Brian to CIDF re: "CIDF Stuff"	SRIE 0018690	SRIE 0018691	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
426	Email from Lunt to Bace re: September 30th meeting	SRI 133211	SRI 133214			
427	Automated Audit Trail Analysis and Intrusion Detection: A Survey, published in the Proceedings of the 11th National Computer Security Conference, Baltimore, MD, October 1988	SRI 058621	SRI 058629			
428	A Survey of Intrusion Detection Techniques, published in Computers & Security, 12 (1993) 405-418	SRI 014471	SRI 014485			
429	Email from Lunt to Linne and Olga re: "3131"	SRI 000461	SRI 000461	403	403	
430	Email from Lunt to Lincoln and Porras re: Fujitsu/Intrusion Detection	SRIE 0008661	SRIE 0008662	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
431	Presentation entitled, "Progress and New Features of IDES"	SRI 011462	SRI 011490			
432	Computer Security Research and Development at SRI International	SRI 014443	SRI 014453			
433	Award/Contract No. N00039-92-C-0015	SRI 000620	SRI 000678			
434	Detecting Unusual Program Behavior Using the Statistical Component of the Next-Generation Intrusion Detection Expert System (NIDES)	SRI 142069	SRI 142154			
435	Speech by Teresa Lunt re: her work on a series of experimental intrusion detection systems at SRI.	SRI 094620	SRI 094621			
436	Email from Bercow to Mark re: Oki Summary and Commercial Discussions	SRIE 0413521	SRIE 0413522	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
437	Email from Mark to Melissa Beers with copy to Stavridou and Bercow re: Oki License situation	SRIE 0005760	SRIE 0005760	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	

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TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
438	Email string including email to Mark from Winarsky with copy to Valdes and Lincoln re: Emerald transition strategy	SRIE 0154879	SRIE 0154879	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
439	Email from Bercow to Stavridou, Bmark, Richard Abramson, Stringer-Calvert and Valdes re: Oki arrangement - net positive for Emerald in that it exposed and funded features and performance levels lacking in the research prototype that were necessary	SRI 036065	SRI 036066	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
440	Email string including email from Porras to Stavridou, Valdes and Lindqvist re: AlertSoft IP license	SRIE 0272598	SRIE 0272600	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
441	License Agreement between SRI and AtomicTangerine dated June 15, 2001	SRI 006632	SRI 006650	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
442	Email string including email from Gondek to Bercow with copy to Valdes, Lindqvist, Porras, Skinner re: SunOS-5.8. KDD revisited the three Emerald issues with William Mark	SRIE 0042077	SRIE 0042079	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
443	Email string including email to Porras from Serge-Paul Carrasco with copy to "emip", Mark, Stavridou and Bercow re: more on Cisco IOS Adds Firewall Intrusion- Detection	SRIE 0403890	SRIE 0403893	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
444	Email to Winarsky from Mark with copy to Bercow re: Emerald nuggets	SRIE 0473296	SRIE 0473296	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
445	Email from Winarsky to Mark, Goyal, Bercow, Summers and Porras re: Nokia	SRIE 0002225	SRIE 0002225	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
446	Minutes of Board of Directors of AlertSoft with board meeting packet attachments, resolutions, etc.	SRI 016473	SRI 016542	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
447	Letter to Thomas Furst of SRI from Alan Weindort of AtomicTangerine as holder of common stock or preferred stock of AtomicTangerine re: sale to RedSiren Technologies, Inc.	SRI 017776	SRI 017780	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
448	Email string including email to Doug Bercow from William Mark re: Emerald deficiencies and DARPA issues	SRIE 0304092	SRIE 0304093	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	

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TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.		112111100101	ADMITTED
449	Email string, including email to Tim Gibson from Victoria Stavridou with copy to Porras, Winarsky, Herz, Mark, Witten, Taylor, Walczak, Roark, Drake, Bailey, Honey and Richard Abramson re: four items on Cyber Panel's Emerald - Emerald license to the	SRI 036069	SRI 036073	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 804, 807, 901, 902	
450	Email string including email to Tim Gibson from Norman Winarsky with copy to Stotts, Honey, Lincoln, Mark, Porras, Richard Abramson, Bercow re: Emerald/commercialization of Emerald	SRI 088984	SRI 088989	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
451	Email string, including email to Doug Bercow, Lincoln, Mark, Richard Abramson and Porras from Winarsky re: phone call with Tim Gibson re: Emerald	<del>SRI 2874663</del> SRI 274663	<del>SRI 2874663</del> SRI 274663	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 804, 807, 901, 902	
452	Next-Generaltion Intrusion-Detection Expert System (NIDES), Proposal	SRI 010894	<del>SRI 0108943</del> SRI 010943			
453	"Some *a priori* Thoughts for the Final Panel", CMAD IV, Monterey 12-14, November 1996	SRI 011041	SRI 011042	403	403	
454	Chapter 6 of SunScreen EFS Configuration and Management Guide, Network Monitoring and Maintenance, 6.1 Examining Logged Packages	SRI 013856	SRI 013859	602; 802; 901	801, 803, 807, 901, 902	
455	(sas logdump) Sunscreen SPF-100: How to keep from getting burned, Secure communications - everybody wants it, everybody needs it. Read how Sun's 'stealth' solution can protect you	SRI 013876	SRI 013884	602; 802; 901	801, 803, 807, 901, 902	
456	Sunscreen in the Real World, How one organization grants users Internet access while shielding its online data	SRI 013885	SRI 013889	602; 802; 901	801, 803, 807, 901, 902	
457	SunScreen Security	SRI 013890	SRI 013894	602; 802; 901	801, 803, 807, 901, 902	
458	Email from Neumann to A. Steinitz re: Purpose of Research	SRIE 0020658	SRIE 0020658			
459	Email from Porras to "BRD" re: Intrusion Detection Analysis of SunScreen Operation	SRIE 0052548	SRIE 0052548			
460		SYM_P_0500920 ISS 341800	SYM_P_0500969 ISS 342038	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	

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TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
461	Critical Applications	SYM_P_0597875	SYM_P_0597890	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 3/24/06	
462	Email from Porras to "BRD" re: Intrusion Detection Analysis of SunScreen Operation	SRIE 0052572	SRIE 0052577	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
463	Email from Porras to Neumann re: SunScreen Manual	SRIE 0052641	SRIE 0052641			
464	Symposium on Integrated Network Management, Santa Barbara, CA, May 1995	SYM_P_0073659 ISS 23592	SYM_P_0073672 ISS 23605	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
465	Next Generation IDES Kickoff Meeting Agenda and meeting materials	SRI 011540	SRI 011613			
466	Email from Neumann to Porras re: CIDF comments	SRI 013870	SRI 013873			
467	Conceptual Design and Planning for EMERALD: Event Monitoring Enabling Responses to Anomalous Live Disturbances, Version 1.2 dated May 20, 1997 but printed on October 1, 1997	SRI 034455	SRI 034563	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
468	EMERALD: Event Monitoring Enabling Responses to Anomalous Live Disturbances	SRI 054588	SRI 054600			
469	Email from Neumann to Lunt with copy to Porras indicating that the quad chart and summary form were submitted on July 26. The summary form pointed out the funding anomaly apparently created by Rome Lab. Forwards ITO project information/project summary d	SRIE 0040069	SRIE 0040073			
470	Email from Neumann to Menciks with copy to Daniero, Lunt, Porras, Neumann and Valdes re: NSTAC information in response to questionnaire	SRIE 0020917	SRIE 0020919			
471	Eleventh Intrusion Detection Workshop Agenda	SRI 089226	SRI 089227	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
472	Email from Lindqvist to Neumann with copy to Emerald Staff re: Prior Art. One example is Abdelaziz Mounji's thesis from 1997 which has a chapter entitled "Integrating Intrusion Detection and Static Auditing" also published as a paper at NDSS 1997.	SRI 284528	SRI 284529	402; 403; 602; 802	401, 402, 403, 801, 803, 807	

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C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
473	Email from Neumann to Emerald Staff with copy to Lincoln, Dean and Dawson re: Method and apparatus for monitoring a database system		SRI 044803	402; 403; 602; 802	401, 402, 403, 801, 803, 807	ADMITTED
474	EMERALD - Event Monitoring Enabling Responses to Anomalous Live Disturbances - eXpert-BSM Version	SRI 080223	SRI 080231			
475	Analysis and Response for Intrusion Detection in Large Networks, Summary for Intrusion Detection Workshop, Santa Cruz, 26-28 August 1996	SRI 010994	SRI 010997			
476		SRI 075871	SRI 075873			
477	Email from Neumann to Debra and Frivold with copy to Moriconi and Neumann re: very first draft for comments - for Teresa's BAA 96-03		SRI 014526			
478	for Intrusion Detection in Large Networks	SRI 030461	SRI 030470			
479	Proposal in Response to ARPA ITO BAA 96-03, Topic Area: Survivability of Information Systems, Section I: Administrative, Analysis and Response for Intrusion Detection in Large Networks	SRI 014413	SRI 014442			
480	Email from Neumann to Lunt with copy to Moriconi and Neumann re: 1) Intrusion Detection and 2) Survivability	SRI 044834	SRI 044834			
481	Email from Neumann to Porras, Valdes and Gilham with copy to Frivold, Jagan, Neumann and Moriconi re: notes on new NIDES (N-NIDES for now)		SRIE 0449232			
482	"Conceptual Design" EMERALD paper	SRI 034454	SRI 034562	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
483	Email from Agosta to Porras re. CRC-Japan Intrusion Detection Project	SRIE 0008168	SRI 0008168	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
484	Machine Learning and Intrusion Detection	SRI 011239	SRI 011244	802; 901	801, 803, 807, 901, 902	
485	EMERALD Paper 12/13/1996 & Network Monitoring and Maintenance	SRI 013854	SRI 013859			
486	Office Memo from H. Javitz to T. Heberlein re. SRI Intrusion Detection Project	SRI 027526	SRI 027527	403; 602; 802	403, 801, 803, 807	

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TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.		ADMISSION	ADMITTED
487	Combined Declaration and Power of Attorney Signed by Porras & Valdes	SRI 030741	SRI 030743	106		
488	Combined Declaration and Power of Attorney Signed by Porras & Valdes	SRI 032476	SRI 032477	106		
489	CIDF Message Encoding Specification Draft 0.5 12/04/1997	SRI 039686	SRI 039718			
490	EMERALD Design and Implementation Status – Draft Information	SRI 040239	SRI 040239	106		
491	Email from Neumann re: notes on new NIDES (N-NIDES for now); SRI Proprietary	SRI 044848	SRI 044851			
492	Email from Porras to Neumann re Research Directions	SRI 044857	SRI 044861			
493	ANCORS: Adaptable Network Control and Reporting System	SRI 062368	SRI 062397	403; 602; 802	403, 801, 803, 807	
494	Defining Strategies to Protect Against TCP SYN Denial of Service Attacks	SRI 063167	SRI 063170	403; 802; 901	403, 801, 803, 807, 901, 902	
495	Network Security Via Reverse Engineering of TCP Code: Vulnerability Analysis and Proposed Solutions	SRI 063171	SRI 063204	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
496	Distributed Event Correlation System Tutorial DRAFT	SRI 063965	SRI 063991	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
497	Combined Declaration and Power of Attorney Signed by Porras & Valdes	SRI 066177	SRI 066178	106		
498	High Speed & Robust Event Management	SRI 067557	SRI 067575	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
499	Live Traffic Analysis of TCP/IP Gateways	SRI 067675	SRI 067689	403	403	
500	EMERALD Event Monitoring Enabling Response to Anomalous Live DisturbancesTechnical Overview (Slide Presentation)	SRI 082559	SRI 082601	802	801, 803, 807	
501	Scalable Real-Time Network Intrusion Detection Using Model-Based Reasoning	SRI 089500	SRI 089531			
502	eXpert BSM – A Host-Based Intrusion Detection Solution for Sun Solaris	SRI 092430	SRI 092441			
503	Next Generation Worm Quarantine Defense BAA 03-18	SRI 104465	SRI 104505			

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TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
504	EMERALD: Panel: Survivability Technologies DARPA Security Program - EMERALD Event Monitoring Enabling Responses to Anomalous Live Disturbances (Slides)	SRI 105796	SRI 105808	602; 802	801, 803, 807	TIDMITTED .
505	EMERALD: Emerald Event Monitoring Enabling Responses to Anomalous Live Disturbances (Slides)	SRI 105809	SRI 105824	602; 802	801, 803, 807	
506	Quarterly Report 2: EMERALD, Contract DARPA ISO 97-04: No. F30602-98-C-0059	SRI 154730	SRI 154733			
507	Email from Kathy and Valdes to Porras re STAT SIDS	SRIE 0008234	SRIE 0008234			
508	Email from Lang to Porras re FTP Packet Analysis Notes	SRIE 0008275	SRIE 0008275	602; 802	801, 803, 807	
509	Email from Kewley to Porras re. More IFD 1.2 Hot Wash Minutes	SRIE 0011117	SRIE 0011117	602; 802	801, 803, 807	
510	Email from Danielson to Porras re Intrusion-Detection Analysis of SunScreen	SRIE 0018681	SRIE 0018681			
511	Email from Neumann to Porras, Linne, Mascardo re Corrected Quarterly Status Report No. 1	SRIE 0020368	SRIE 0020370			
512	Email from Neumann to Bahr with copy to Porras, Neumann, Linne and Mascardo re. Quarterly Status Report No. 1 for Project EMERALD ISO	SRIE 0020373	SRIE 0020375			
513	Email from Porras to Bercow re. 2/26/01 NTTDATA/KIDD?EMERALD	SRIE 0028473	SRIE 0028474	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
514	Email from Porras to Skinner re: Merging PBEST Expert System into EMERALD	SRIE 0040387	SRIE 0040387			
515	Email from Bercow to Porras, Lindqvist, Valdes re Rich Andrews eXpert BSM Evaluator	SRIE 0043807	SRIE 0043809	402; 403; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
516	Email from Porras re CIDF Requirements to Support Lincoln/Rome Evaluations	SRIE 0052307	SRIE 0052309			
517	Email from Hight to Porras re FTP Scripts	SRIE 0052324	SRIE 0052324			
518	Email from Tewari to Porras re. Meeting with Zhaoyu to Discuss Firewall-Centric Intrusion Detection	SRIE 0052445	SRIE 0052445	802; 901	801, 803, 807, 901, 902	
519	Email from Porras to BRD re Intrusion Detection Meeting	SRIE 0053122	SRIE 0053122			

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TRIAL				ODJECTION DAGIG	FRE IN SUPPORT OF	DATE
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	DATE ADMITTED
520	Email from Heberlein to Porras re Joint Research with SRI	SRIE 0053435	SRIE 0053435			
521	Email from Porras to Heberlein re Joint Research with SRI	SRIE 0053447	SRIE 0053447			
522	Email from Betser to Porras re Publication of Decentralized Control and Intelligence in Network Management	SRIE 0053851	SRIE 0053851			
523	Email from Bercow to Porras, Lindqvist and Gondek re: Nikkei BP Results	SRIE 0071293	SRIE 0071294	402; 403; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
524	Email from Platon to Porras re Next Steps	SRIE 0087557	SRIE 0087559	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 804, 807, 901, 902	
525	Email from Kitahara to Lincoln re NIDES Papers Requested by Tokyo University	SRIE 0089151	SRIE 0089151	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
526	JICPAC Experiment: Debreif by S. Arnold, the Boeing Company	SRIE 0123274	SRIE 0123281	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
527	EMERALD: An Operational Transition Plan	SRIE 0268859	SRIE 0268874	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
528	PBEST Paper Detecting Computer and Network Misuse Through the Production-Based Expert System Toolset	SRIE 0271003	SRIE 0271018			
529	Email from Porras to Lindqvist re 036 PDF & A Scalable Signature Based Model for Detecting Coordinated Attacks	SRIE 0274534	SRIE 0274551			
530	Email from Porras to Skinner, Lindqvist re: EMERALD FTP Delivery	SRIE 0275472	SRIE 0275473			
531	Email from Porras to Wood, et al., re: More on EMERALD	SRIE 0330715	SRIE 0330716	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
532	Email from Gondek to Ko-Nakao re. Concerns on the evaluation of EMERALD	SRIE 0334370	SRIE 0334371	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
533	Email from Agosta to itad-menlo, Moran, Ric, Porras, Javitz, Nielson, Neumann and enyon re. Diagnostic Methods Applied to Computer Network Intrusion Detection Presentation	SRIE 0392622	SRIE 0392622	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
534	Email from Porras to Valdes re. Patent Discussion on Patenting Techniques for Performing Intrusion Detection.	SRIE 0407679	SRIE 0407681	403; 501	403	

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C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
535	Email from Porras to Valdes re. EMERALD - IP Talking Points.	SRIE 0408690	SRIE 0408691	402; 403; 501	401, 402, 403	
536	Email from Porras to Neumann re. IEEE Response and Critiques on EMERALD 1997	SRIE 0448939	SRIE 0448943	602; 802; 901	801, 803, 807, 901, 902	
537	Internetwork Security Monitor: An Intrusion-Detection System for Large-Scale Networks	SYM_P_0069251 ISS 23346	SYM_P_0069251 ISS 23356	602; 802	801, 803, 807	
538	A Coding Approach to Event Correlation	SYM_P_0071262 ISS 28293	SYM_P_0071275 ISS 28305	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
539	NetRanger User's Guide, Version 1.3.1	SYM_P_0075073 <del>ISS 340599</del> ISS_00340607	SYM_P_0075073 ISS_00340933	403; 602; 802	403, 801, 803, 807	
540	NetRanger User's Guide, Version 1.3.1	SYM_P_0075141	SYM_P_0075141	602; 802	801, 803, 807	
541	RealSecure User Guide and Reference Manual Version 1.1	SYM_P_0078048 SYM_P_0078004	SYM_P_0078048 SYM_P_0078077	602; 802	801, 803, 807	
542	SRI's IDS History Summary http://www.sdl.sri.com/programs/intrusion/history.html	SYM_P_0550084	SYM_P_0550087			
543	State Transition Analysis: A Rule-Based Intrusion Detection Approach	TL 0901 ISS 3774	TL 0945 ISS 3792			
544	EMERALD Slide Presentation - Indentifies Protocol Analysis as Sign. Analysis.	TL 2134	TL 2164	403; 802; 901	403, 801, 803, 807, 901, 902	
545	Email from Porras to Emerald Staff re: Lincoln Labs Slides (84 – vs a tuned COTS (realsecure)	SRIE 0036613	SRIE 0036613			
546	Email from Porras to Lindqvist re: Evaluation summary for 1715 final report	SRIE 0271075	SRIE 0271076			
547	SRI International, Proposal Title: Next-Generation Worm Quarantine Defense; SRI Proposal No: ECU 03- 416, Volume I: Technical Management Proposal BAA03-18	SRIE 0364911	SRIE 0364956			
548	Patent Application No. 09/711,323: Sensor and Alert Correlation in Intrusion Detection Systems	SYM_P_0553218	SYM_P_0553267	106		
549	US Patent Application No 09/711,323	SYM_P_0553225	SYM_P_0553267	106		
550	Inventor Declaration for 09/711,323	SYM_P_0553269	SYM_P_0553275	106		

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TRIAL					FRE IN SUPPORT OF	
EXH.	DEGGDIDEION	DEC DATEGNO	END DATEGNO	OBJECTION BASIS	ADMISSION	DATE
NO.	DESCRIPTION Patent Application No. 09/653,066: Methods for	BEG. BATES NO.	END BATES NO.			ADMITTED
551	**	SYM_P_0553394	SYM_P_0553422			
552	Results of DARPA 1998 Offline Intrusion Detection Evaluation/DARPA PI Meeting Materials	MIT_00000717	MIT_00000747	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
553	Email from Porras to Valdes re: quick status	SRIE 0461454	SRIE 0461458			
554	Email from Valdes to Porras re: MCNC meeting	SRIE 0399331	SRIE 0399331			
555	Email from Porras to Neumann re: X-Force / ISS Security Alert Summary v2 n1.	SRIE 0051668	SRIE 0051668			
556	Email from Porras to Todd Heberlein re: search for someone to help with software engineering tasks.	SRIE 0053376	SRIE 0053376			
557	Proposal: Next-Generation Worm Quarantine Defense, Technical Area: Dynamic Quarantine Defense IA Situational Awareness, Volume I: Technical and Management Proposal BAA03-18 [DRAFT]	SRI 097123	SRI 097186			
558	Email from Lunt to Mark re: intrusion detection	SRI 274897	SRI 274897	402; 403; 802	401, 402, 403, 801, 803, 807	
559	Email from Porras to Moriconi and Neumann re: EMERALD proposal	SRIE 0053488	SRIE 0053489			
560	EMERALD: Event Monitoring Enabling Responses to Anomalous Live Disturbances	SYM_P_0535485 ISS 2892	SYM_P_0535497 ISS 2904			
561	Email from Neumann to Porras re: Gene Spafford	SRIE 0049929	SRIE 0049945	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
562	Email from Lincoln to Porras, Mark and Winarsky dated 08/31/2004 re: SRI Emerald - NIAP Statement of Work	SRIE 0119409	SRIE 0119411	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
563	Email from Porras to Lindqvist re: EMERALD project evolution.	SRIE 0010259	SRIE 0010260			
564	Cooperating Intrusion Detectors, Topic Area: Monitoring and Threat Detection, Proposal for DARPA BAA 98-34, Volume I Technical Proposal (ECU 98- 424)	SRI 063488	SRI 063520			
565	EMERALD: Event Monitoring Enabling Responses to Anomalous Live Disturbances Conceptual Overview dated December 18, 1996	ISS 44439	ISS 44441	403; 602; 802; 901	403, 801, 803, 807, 901, 902	

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TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
NO.	Quad Chart relating to Analysis and Response for	BLO. BITTLS IVO.	END BITTES NO.			ADMITTED
566	Intrusion in Large Networks, SRI. Web page available at csl.sri.com/intrusion.html	SRI 010963	SRI 010981			
567	Email from Porras to Neumann re: CMAD handout	SRIE 0053680	SRIE 0053680			
568	Email from Judith Burgess to Porras re: NIDES interest from University of Virginia, Department of Computer Science	SRIE 0053394	SRIE 0053395			
569	Email from Judith Burgess to William Dixon with copy to Porras re: requested copies of tech reports CSL-95-06 and 95-07	SRIE 0053396	SRIE 0053396			
570	CRDL-A001 Quarterly Report, Analysis and Response for Misuse Detection in Large Networks. Quarterly Report Contract No. F30602-96-C-0294, DARPA Order NO. D985 and E302, SRI Project 1494. Prepare by Phillip Porras for Terrance Champion/ERC-1, Rome Labora	SRI 011739	SRI 011743			
571	Conceptual Design and Planning for EMERALD: Event Monitoring Enabling Responses to Anomalous Live Disturbances, Version 1.0 dated January 31, 1997 but printed on February 2, 1997	SRI 013787	SRI 013824	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
572	Email from Porras to sndss98-submissions re: paper submission, "Live Traffic Analysis of TCP/IP Gateways for consideration for SNDSS '98	SRIE 0460761	SRIE 0460761			
573	The EMERALD Project Current Downloads as of (8/25/97) (web page)	SRI 094295	SRI 094295			
574	COMPUSEC Research - Summary of Advanced Network Security and Information Warfare Research in CSL/SRI presentation/slides	SRI 105503	SRI 105524	403; 602	403	
575	Detecting Computer and Network Misuse Through the Production-Based Expert System Toolset (P-BEST). In Proceedings of the 1999 IEEE Symposium on Security and Privacy, Oakland, California, May 9-12, 1999	SYM_P_0068713 ISS 27242	SYM_P_0068728 ISS 27257			
576	Portion of Appendix/source code listing - snapshot of eXpert.c	SYM_P_0549715	SYM_P_0549718	106; 901	901, 902	

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TRIAL				ODJECTION DAGIG	FRE IN SUPPORT OF	DATE
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	ADMITTED
577	RESTRICTED SOURCE CODE (Highly Restricted Confidential Exhibit remained in possession of Counsel) - Not in exhibit files			Clarified Description Required - SRI reserves all objections		
578	Email from Porras to Terry Champion re: DARPA Contract	SRIE 0053365	SRIE 0053365			
579	Email from Porras to Lindqvist re: PBEST Imported C Routines	SRIE 0275178	SRIE 0275184			
580	SRI International Fax email from Javitz and Nielsen to Masuya Hitoshi/SRIC, Tokyo, Japan re: Japan Intrusion Detection System	SRI 026062	SRI 026064	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
581	Email from Kemmerer to Porras re: Emerald. Position paper has been successfully downloaded. Kemmerer now has both Emerald papers	SRIE 0053297	SRIE 0053297			
582	efforts	SRIE 0053253	SRIE 0053253			
583	Email from Porras to "BRD" and Neumann re: meeting with Sun.	SRIE 0053201	SRIE 0053201			
584	Email from Porras to Nina Lewis re: executive summary. Executive summary and a more lengthy paper on EMERALD are available at ftp.csl.sri.com under /pub/emerald*.ps	SRIE 0051584	SRIE 0051584			
585	System Design Document: Next-Generation Intrusion Detection Expert System (NIDES)	SYM_P_0079134	SYM_P_0079205			
586	Building Internet Firewalls	SYM_P_0498347	SYM_P_0498742	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
587	EMERALD Conceptual Overview	SYM_P_0503334	SYM_P_0503337			
588	DARPA Contract F30602-96-C-0294	SYM_P_0503503 ISS 358030	SYM_P_0503558 ISS 358085	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
589	A Network Security Monitor, Proceedings, 1990 IEEE Computer Soceity Symposium on Research in Security and Privacy, May 7-9, 1990	SYM_P_0604553 ISS 3532	SYM_P_0604569 <del>ISS 3534</del>	Exhibit does not match description (in part); 106; 602; 802; FRCP 37 (untimely produced)	801, 803, 807, Disclosed no later than Joint Motion for Summary Judgement of Invalidity dated 6/16/06	
590	Live Traffic Analysis of TCP/IP Gateways, Symposium Version	SYM_P_0604570 ISS 3738	SYM_P_0604582 ISS 3749	Description inappropriate; FRCP 37 (untimely produced)	Disclosed no later than 10/13/05	

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TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.		ADMISSION	ADMITTED
591	RFC 2328, OSPF Version 2, Network Working Group	SYM_P_0604583	<del>SYM_P_06045071</del> SYM_P_0605071	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than Joint Motion for Summary Judgement of Invalidity dated 6/16/06	
592	Practical Unix & Internet Security	SYM_P_0498070	SYM_P_0498346	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
593	Intrusion Detection; R. Bace	SYM_P_0600916	SYM_P_0601001	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 4/12/06 (Disclosed in Avolio and Heberlein Expert Reports)	
594	Results Summary and Improving the Metric	MIT_00000654	MIT_00000676	602; 802; 901	801, 803, 807, 901, 902	
595	1999 DARPA Intrusion Detection Evaluation Results and Analysis	MIT_00000677	MIT_00000716			
596	1999 Intrusion Detection Evaluation Status: Lincoln Laboratory Off-Line Evaluation	MIT_00000748	MIT_00000831			
597	Adaptive, Model-based Monitoring for Cyber Attack Detection	SRI 009337	SRI 009355			
598	EMERALD TCP Statistical Analyzer 1998 Evaluation Results	SRI 039378	SRI 039392	106; 403; 602; 802; 901	403, 801, 803, 807, 901, 902	
599	DARPA Intrusion Detection Evaluation - MIT Lincoln Laboratory	SRI 040095	SRI 040098	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
600	1week README from MIT Lincoln Laboratory	SRI 040099	SRI 040101	602; 802	801, 803, 807	
601	Adaptive, Model-Based Monitoring and Threat Detection	SRI 040828	SRI 040865			
602	EMERALD FTP-Monitor eXpert Analysis Summary	SRI 040988	SRI 040991			
603	Email from Porras to Neumann, Valdes, Skinner re. FTP Analysis	SRI 044914	SRI 044920			
604	Presentation: Blue Sensors, Sensor Correlation and Alert Fusion	SRI 055486; SYM_P_0068921 ISS 3723	SRI 055500; SYM_P_0068935 ISS 3737	Description inappropriate; 402; 403	401, 402, 403	
605	Probabilistic Alart Correlation	SRI 072627 ISS 29805	SRI 072641 ISS 29819			
606	EMERALD NET IDS Appliance User's Guide Version	SRI 093644	SRI 093701			

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C.A. No. 04-1199-SLR

TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	ADMITTED
607	EMERALD eBayes-TCP - TCP Connection User's Guide Version 1.3.1	SRI 093702	SRI 093725			
608	Toward Comparative Assessment of Malicious Code Defense Strategies - EMIST Progress Report	SRI 098586	SRI 098605			
609	A Hybrid Quarantine Defense	SRI 099680	SRI 099691			
610	Strategic Intrusion Assessment Correlation Consortium	SRI 099728	SRI 099747	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
611	Probabilistic Sensor Correlation: The eAggregate Component	SRI 099765	SRI 099768			
612	EMERALD eBayes-TCP - TCP Connection User's Guide Version 1.2	SRI 101429	SRI 101470			
613	EMERALD Technical Overview 1996-2000	SRI 109850	SRI 109881			
614	EMERALD Alert Management Interface, User's Guide	SRI 117819;	SRI 117829;			
614	Version 1.2	SRI 166884	SRI 166894			
615	EMERALD IP Portfolio	SRI 122930	SRI 122942	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
616	EMERALD Training Manual	SRI 130285	SRI 130345	901	901, 902	
617	EMERALD eXpert-BSM Solaris Host-Based Intrusion Detection Prototype User's Guide, Version 1.0	SRI 130346	SRI 130400			
618	ftp_emerald_plugin.plug Source Code	SRI 131134	SRI 131139			
619	ftp_emerald_plugin.plug Source Code	SRI 131197	<del>SRI 1311200</del> SRI 131200			
620	Quarterly Report 4: EMERALD - Rome Labs Contract: DARPA ITO 96-03 No. F30602-C-0294	SRI 154829	SRI 154834			
621	Quarterly Report 5: EMERALD - Romse Labs Contract: DARPA ITO 96-03 No. F30602-96C-0294	SRI 154839	SRI 154843			
622	EMERALD eXpert-Net User's Guide Version 1.2	SRI 157773	SRI 157804			
623	Email from Skinner to Porras, Lincoln re. PSE 98	SRIE 0009157	SRIE 0009158	403; 602; 802	403, 801, 803, 807	
624	Email from Porras to Skinner re. Meeting with Ruth	SRIE 0011647	SRIE 0011647			
625	Email from Skinner to Truitt, Porras re: PSE 99	SRIE 0015052	SRIE 0015053	403; 602; 802	403, 801, 803, 807	
626	Email from Skinner to Valdes, Porras re. Results for EMERALD/NIDES Comparison for ftp Data	SRIE 0017828	SRIE 0017832			
627	Email from Skinner to Valdes, Porras re. File Versions	SRIE 0018102	SRIE 0018102			
628	Email from Skinner to Valdes, Porras, Tewari re. Catching up on NIDES/Stat Migration	SRIE 0018380	SRIE 0018380			

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

C.A. No. 04-1199-SLR

TRIAL					FRE IN SUPPORT OF	
EXH.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	DATE ADMITTED
NO. 629	Email to Porras re. Failed Message to Host CRVAX.SRI.Com	SRIE 0018470	SRIE 0018471			ADMITTED
630	Email from Skinner to Porras, Wu re. EMERALD/JiNao Integration	SRIE 0018472	SRIE 0018472			
631	Email from Valdes to Skinner, Tewari, Porras re. NIDES Event Data	SRIE 0018601	SRIE 0018601			
632	Email from Skinner to Porras, Valdes re. Source Code from NIDES Software User's Manual	SRIE 0018806	SRIE 0018806			
633	Email from Porras to Kewley, Dean, Rockwell, Dan re. EMERALD Documentation	SRIE 0019469	SRIE 0019469	402; 403	401, 402, 403	
634	Email from Porras to Vukelich re. EMERALD pre- Release Available	SRIE 0019519	SRIE 0019519	402; 403	401, 402, 403	
635	Email from Porras to Moses re. EMERALD	SRIE 0019711	SRIE 0019711			
636	Email from Skinner to Porras, Valdes re. FTP Data Analyses	SRIE 0051783	SRIE 0051783			
637	Email from Porras to Skinner re. Coding Status	SRIE 0052357	SRIE 0052357			
638	Integration	SRIE 0052559	SRIE 0052564			
639	Email from Porras to Skinner, Valdes re. NIDES Code Updates	SRIE 0052672	SRIE 0052672			
640	Performance Review and Objectives	SRIE 0138790	SRIE 0138793	403; 602; 802	403, 801, 803, 807	
641	ICS Performance Review and Objectives	SRIE 0138794	SRIE 0138797	403; 602; 802	403, 801, 803, 807	
642	EMERALD 2.0 Installation	SRIE 0183090	SRIE 0183100			
643	Email from Lindqvist to Lindqvist re. Backup ftp_plugin	SRIE 0297164	SRIE 0297170			
644	EMERALD Software Platform	SRIE 0311359	SRIE 0311066			
645	EMERALD Technical Overview 1996-2000	SRIE 0312055	SRIE 0312093			
646	Performance Review and Objectives	SRIE 0320813	SRIE 0320817			
647	EMERALD 2000: Strategy Discussion Material - Work in Progress	SRIE 0340544	SRIE 0340565	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
648	Email from Porras to Neumann re. Recent Accomplishments	SRIE 0442896	SRIE 0442897			
649	EMERALD eXpert-BSM	SUN_000092 SUN_0000092	SUN_000094 SUN_0000094			
650	Email with copy to Valdes re: short meeting to sync on where they stand with the state of alpha	SRIE 0017919	SRIE 0017919			
651	Email re: emerald-ftp delivery	SRIE 0400354	SRIE 0400355			

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TRIAL					FRE IN SUPPORT OF	
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	DATE ADMITTED
652	Probabilistic Alert Correlation	SRI 072627	SRI 072641			ADMITTED
653	Quarterly Status Report for Project EMERALD ISO Integration for DARPA Order No. F821	SRI 004996	SRI 004999			
654	Email re PSE 98 - Engineering Divisions Performance Review and Plan	SRIE 0017392	SRIE 0017393			
655	9-page printout of a source code file identified as Request No. 37 (retained by ISS counsel) RESTRICTED SOURCE CODE					
656	11-page printout of a source code file identified as Request No. 38 (retained by ISS) RESTRICTED SOURCE CODE					
657	33-page printout of a source code file identified as request No. 36 (retained by ISS) RESTRICTED SOURCE CODE					
658	16-page printout of a source code file identified as request No. 19 (retained by ISS) RESTRICTED SOURCE CODE					
659	18-page printout of a source code file identified as request No. 11 (retained by ISS) RESTRICTED SOURCE CODE					
660	2-page printout of a source code file identified as request No. 13 (retained by ISS) RESTRICTED SOURCE CODE					
661	2-page printout of a source code file identified as request No. 14 (retained by ISS) RESTRICTED SOURCE CODE					
662	Appendix to Network Surveillance Patents (914 pages)	SYM_P_0548994	SYM_P_0549907			
663	Industry Co., Ltd.	SRI 009825	SRI 009848	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
664	Email from Porras re: Meeting Firewall-Centric Intrusion Detection	SRIE 0052448	SRIE 0052448			
665	Email from Porras to Fong, et al. re: Emerald Packet Analysis	SRIE 0422394	SRIE 0422394 SRIE 0422407			
666	Email re ISSalert: ISS Security Alert Summary, version 2	SRIE 0039506	SRIE 0039509			

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TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.		ADMISSION	ADMITTED
667	Email from Porras to Skinner, Valdes, Lang, Neumann, Bradley, Tyson re. Statistical Analysis of Cisco Router Logs	SRIE 0011556	SRIE 0011557			
668	Adaptive, Model-Based Monitoring and Threat Detection presentation materials	SRIE 0123028	SRIE 0123046			
669	Overall billing history for King and Spaulding/ISS Project [invoices and receipts]	SMA 0001	SMA 0054			
670	Re: status of 99-10	SRIE 0390948	SRIE 0390948			
671	Invoice #17	STA 00329	STA 00338			
672	Intrusion Correlation: A Sketch of the Problem	STA 00749	STA 00787	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
673	Containment of Scanning Worms in Enterprise Networks	SRI 057816; STA00277	SRI 057838; STA00299	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
674	Practical Automated Detection of Stealthy Portscans	SRI 113651	SRI 113666	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
675	EMERALD Computer Network Monitoring and Anomaly Detection. Champion: Phil Porras; Management Lead: Patrick Lincoln; Business Development: Michael Summers	<del>SRI 018395</del> SRI 018396	SRI 018401	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
676	EMERALD Ventures and Licensing Board Briefing, April 5, 2000, Information and Computing Science Division, SRI International	SRI 109882	SRI 109892	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
677	NetRanger User's Guide Version 2.1.1, Cisco Systems, Inc.	SYM_P_0068166; ISS 3000	SYM_P_0068499; ISS 3335	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
678	Release Notes for NetRanger Version 2.1.1, Cisco Systems, Inc.	SYM_P_0068500; ISS 2905	SYM_P_0068539; ISS 2933	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
679	Networkers Active Audit - Scanning, and Intrusion Detection, Cisco US Networkers '98	SYM_P_0068540; ISS 2980	SYM_P_0068559; ISS 2999	Illegible (in part); 901; 402; 403; 602; 802	901, 902, 401, 402, 403, 801, 803, 807	
680	Minutes of SPOCK meeting	SYM_P_0074461 ISS 044921	SYM_P_0074461	106; 402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
681	NetRanger High-Level Overview, Version 1.1, WheelGroup Corporation,	SYM_P_0531123 ISS 23695	SYM_P_0531139 ISS 23711	602; 802; 901	801, 803, 807, 901, 902	
682	Invoice for Symantec patent case in the amount of \$1,250.00	TEA_0002879	TEA_0002884			

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C.A. No. 04-1199-SLR

TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.		TIDIVIISBICI	ADMITTED
683	U.S. Patent No. 6,301,668: Method and System for Adaptive Network Security Using Network Vulnerability Assessment	TEA_0000017	TEA_0000034			
684	SQL Query Documents	SYM_P_0074927	SYM_P_0074947	106; 901; 402; 403; 602; 802	901, 902, 401, 402, 403, 801, 803, 807	
685	611 Prosecution History/File History	MPS 0002	MPS 0257	403; 602	403	
686	Email from Robin Roof to Porras, Bercow and Winarsky with copy to Melanie Adams re: meeting with outside counsel, Kin Wah Tong, re: EMERALD portfolio and strategy	SRIE 00388492	SRIE 00388492	403	403	
687	EMERALD eBayes-TCP, User's Guide, Version 1.0	SRI 055766	SRI 055793			
688	Email from Valdes to Takeuchi, Gusei and Bercow re: Anomaly Detection [Nikkei Computer]	SRIE 0003559	SRIE 0003562	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
689	Email from Valdes to Porras, Neumann and Skinner re: BBN Paper	SRIE 0011151	SRIE 0011151	602; 802	801, 803, 807	
690	Email from Bercow to Takeuchi with copy to Gopal and Fukushi re: Issues on EMERALD for model system (2000.5.19)	SRIE 0022101	SRIE 0022102	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
691	Executive Summary to proposal, EMU 98-79, in response to DARPA's Broad Agency Announcement 98-34, Information Assurance (IA) of the Next-Generation Information Infrastructure (NGII) in the technical area of Monitoring and Threat Detection	SRIE 005718	SRIE 005753	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
692	Email from Skinner to Porras with copy to Valdes re: prior art input – recognizing the weaknesses inherent in both signature-based and pure anomaly detection approaches, we set out to demonstrate the effectiveness of using a Bayesian inference engine for	SRIE 0058092	SRIE 0058092			
693	Email from Catherine McCollum to Valdes with copy to Porras re: Performance of eBayes	SRIE 0083378	SRIE 0083380	602; 802	801, 803, 807	
694	Curriculum Vitae of Phillip A. Porras	SRI 097485	SRI 097489			
695	SRI IDES Statistical Anomaly Detector	SRI 047974	SRI 047984			
696	Email from Valdes to Dodd, Porras and Neumann re: measures and meta-analysis - measure description for EMERALD Profiler API	SRIE 0053467	SRIE 0053467			

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TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.		ADMISSION	ADMITTED
697	Email from Valdes to Porras and Skinner re: two-level scaling scenarios	SRIE 0053089	SRIE 0053089			
698	Email from Valdes to Porras re: short notice request to put together a 3-4 page statement about how to incorporate the stats engine into the EMERALD architecture	SRIE 0448932	SRIE 0448936			
699	Email from Valdes to Porras re: Analysis unit. The statistical analysis unit is an example of an Analysis unit as shown in Figure (Generalized Analysis Engine Framework)	SRIE 0018768	SRIE 0018770			
700	Email from Valdes to Porras re: Stats work. "Most of the DARPA PI's I've met think of SRI as having the most knowledge in statistical anomaly detection and the best worked example of a real stats tool."	SRIE 0018565	SRIE 0018565			
701	Email from Valdes to Skinner and Porras re: stat description for conference	SRIE 0018498	SRIE 0018498			
702	Email from Valdes to Porras re: traffic analysis paper	SRIE 0018410	SRIE 0018411			
703	Email from Valdes to Porras re: comments on sndss98	SRIE 0018377	SRIE 0018378			
704	Overall Plan for NIDES	SRI 048131	SRI 048143			
705	Email from Valdes to Porras re: "Your paper on TCP/IP Gateways Analysis"	SRIE 0018239	SRIE 0018239	403; 602; 802	403, 801, 803, 807	
706	Email from Valdes to Porras re: talking about experiments "tomorrow". Planning to rerun all the FTP experiments.	SRIE 0008683	SRIE 0008683			
707	Email from Neumann to Jou and Porras with copy to Valdes re: NIDES statistical module	SRIE 0449153	SRIE 0449153			
708	Email from Valdes to Porras and Neumann re: Frank Jou meeting	SRIE 0053628	SRIE 0053628			
709	Email from Valdes to Porras re: Frank Jou's report	SRIE 0018705	SRIE 0018705			
710	Email from Valdes to Porras re: LSA thoughts	SRIE 0018434	SRIE 0018434			
711	Email from Valdes to Porras re: Data sets. Valdes created a new directory called /project/emerald/data_sets/ which will store the various experimental data sets for testing EMERALD	SRIE 0018212	SRIE 0018212			

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TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
712	History of IDES/NIDES taken from SRI website (webpage)		SYM_P_0554970	402; 403	401, 402, 403	
713	Section I: Administrative Proposal Abstract in Response to ARPA ITO BAA 9603 Topic Area: Survivability of Information Systems: Analysis and Response for Intrusion Detection in Large Networks	SRI 014609	SRI 014618			
714	EMERALD Statistical-Analyzer TCP Monitor Documentation	SRI 048679	SRI 048694			
715	Email from Valdes to Porras re: meeting and talks on bayesian algorithms for intrusion detection at the Monterey workshop.	SRIE 0017511	SRIE 0017511			
716	Combined Declaration and Power of Attorney re: Network Surveillance filed on November 9, 1998 as Application Serial No. 09/188,739	SRI 051381	SRI 051382			
717	Invensys/Foxboro outline	SRIE 0373481	SRIE 0373499	1407: 403: 607: 807: 901	401, 402, 403, 801, 803, 807, 901, 902	
	Alfonso Valdes SRI website listing Valdes projects and publications, with attached SRI page "NIDES: A Summary", and attached document "Next-Generation Intrusion Detection Expert System (NIDES) A Summary by Anderson, Frivold, Valdes, May 1995 (SRI Compute	SYM_P_0554974	SYM_P_0555022			
719	SRI International Computer Science Laboratory Technical Report (Since 1987) - A listing from web archive)	SYM_P_0078552	SYM_P_0078561	402; 403	401, 402, 403	
	Award Contract in the amount of \$1,749,658.00, Award/Contract No. F30602-06-c-0294, DARPA Order D985	SRI 013361	SRI 013404			
721	Email from Porras to Lindqvist, Valdes, Skinner and Bradley with copy to Lang, Samarati and Livio re: intrusion detection talk "Diagnostic Methods Applied to Computer Network Intrusion Detection" by John Agosta, AAITP		SRIE 0275642	1407: 403: 607: 807: 901	401, 402, 403, 801, 803, 807, 901, 902	

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C.A. No. 04-1199-SLR

REAL   NO.   DESCRIPTION   BEG. BATES NO.   END BATES NO.	, 801, 803, , 801, 803, , 801, 803, , 801, 803,
NO.   DESCRIPTION   BEG. BATES NO.   END BATES NO.	, 801, 803, , 901, 902 , 801, 803, , 801, 803,
Report prepared for CRC/IPA, Version 12, prepare for Mr. H. Nakayama, General Manager, Information Systems Planning Department, CRC Research Institute, Inc. in Japan   MIT Lincoln Laboratory Offline Component of the 1999 DARPA Intrusion Detection Evaluation, PI Meeting, December 13, 1999   SRIE 0274329   SRIE 0274414   SRIE 0022541   SRIE 0022541   SRIE 0022541   SRIE 0022541   SRIE 0022541   SRIE 0022541   SRIE 0022540   SRIE 0272494   SRIE 0272494	, 901, 902 , 801, 803, , 801, 803,
722         Mr. H. Nakayama, General Manager, Information Systems Planning Department, CRC Research Institute, Inc. in Japan         SRI 046216         402; 403; 602; 802; 901         401, 402, 403 807, 901, 902           723         MIT Lincoln Laboratory Offline Component of the 1999 DARPA Intrusion Detection Evaluation, PI Meeting, December 13, 1999         SRIE 0274414         602; 802; 901         801, 803, 807           724         Email from Bercow to Valdes, Bercow, Porras and Summers re: Cisco thoughts         SRIE 0022540         SRIE 0022541         402; 403; 602; 802; 901         401, 402, 403 807, 901, 902           725         Email from Lindqvist to Porras re: Conrens on the Evaluation of Emerald         SRIE 0272493         SRIE 0272494         402; 403; 602; 802; 901         401, 402, 403 807, 901, 902           726         Email from Gondek to Valdes, Skinner and Lindqvist re: Email from Gondek to Valdes, Skinner and Lindqvist re: Contents on the Evaluation of Emerald         SRIE 0334306         SRIE 0334306         402; 403; 602; 802; 901         401, 402, 403 807, 901, 902	, 901, 902 , 801, 803, , 801, 803,
Mr. H. Nakayama, General Manager, Information Systems Planning Department, CRC Research Institute, Inc. in Japan   MIT Lincoln Laboratory Offline Component of the 1999   DARPA Intrusion Detection Evaluation, PI Meeting, December 13, 1999   SRIE 0274329   SRIE 0274414   SRIE 0274414   602; 802; 901   801, 803, 807   801, 803, 807   801, 803, 807   802, 802; 901   801, 803, 807   802, 802; 901   801, 803, 807   802, 802; 901   801, 803, 807   802, 802; 901   801, 402, 403   807, 901, 902   802, 901   801, 402, 403   807, 901, 902   802, 901   801, 402, 403   807, 901, 902   802, 901   801, 402, 403   807, 901, 902   802, 901   801, 402, 403   807, 901, 902   802, 901   801, 402, 403   807, 901, 902   802, 901   801, 402, 403   802, 802; 901   801, 402, 403   807, 901, 902   802, 901   801, 402, 403   802, 802; 901   802, 403, 602; 802; 901   807, 901, 902   802, 901   807, 901, 902   802, 901   802, 403, 602; 802; 901   803, 403, 403, 602; 802; 901   807, 901, 902   802, 403, 403, 602; 802; 901   807, 901, 902   802, 403, 403, 602; 802; 901   807, 901, 902   802, 403, 403, 602; 802; 901   801, 402, 403   807, 901, 902   802, 403, 403, 602; 802; 901   801, 402, 403   807, 901, 902   802, 403, 403, 602; 802; 901   803, 403, 403, 602; 802; 901   801, 402, 403   807, 901, 902   802, 403, 403, 602; 802; 901   803, 403, 403, 602; 802; 901   803, 403, 403, 602; 802; 901   803, 403, 403, 602; 802; 901   803, 403, 403, 602; 802; 901   803, 403, 403, 602; 802; 901   803, 403, 403, 602; 802; 901   803, 403, 403, 403, 602; 802; 901   803, 403, 403, 403, 602; 802; 901   803, 403, 403, 602; 802; 901   803, 403, 403, 403, 602; 802; 901   803, 403, 403, 403, 602; 802; 901   803, 403, 403, 403, 602; 802; 901   803, 403, 403, 403, 602; 802; 901   803, 403, 403, 403, 403, 403, 403, 403, 4	, 901, 902 , 801, 803, , 801, 803,
Systems Planning Department, CRC Research Institute, Inc. in Japan   MIT Lincoln Laboratory Offline Component of the 1999   T23   DARPA Intrusion Detection Evaluation, PI Meeting, December 13, 1999   SRIE 0274329   SRIE 0274414   602; 802; 901   801, 803, 807   801, 803, 807   802; 901   801, 803, 807   802; 901   801, 803, 807   802; 901   801, 402, 403   807, 901, 902   802; 901   801, 402, 403   807, 901, 902   802; 901   801, 402, 403   807, 901, 902   802; 901   801, 402, 403   807, 901, 902   802; 901   801, 402, 403   807, 901, 902   802; 901   801, 402, 403   807, 901, 902   802; 901   801, 402, 403   802; 901   801, 402, 403   807, 901, 902   802; 901   801, 402, 403   802; 901   802; 901   801, 402, 403   802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   802; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602; 802; 901   801, 402; 403; 602	, 901, 902 , 801, 803, , 801, 803,
MIT Lincoln Laboratory Offline Component of the 1999   SRIE 0274329   SRIE 0274414   602; 802; 901   801, 803, 807	, 801, 803,
723       DARPA Intrusion Detection Evaluation, PI Meeting, December 13, 1999       SRIE 0274329       SRIE 0274414       602; 802; 901       801, 803, 807         724       Email from Bercow to Valdes, Bercow, Porras and Summers re: Cisco thoughts       SRIE 0022540       SRIE 0022541       402; 403; 602; 802; 901       401, 402, 403 807, 901, 902         725       Email from Lindqvist to Porras re: Conrens on the Evaluation of Emerald       SRIE 0272493       SRIE 0272494       402; 403; 602; 802; 901       401, 402, 403 807, 901, 902         726       Email from Gondek to Valdes, Skinner and Lindqvist re: Email from Gondek to Valdes, Skinner and Lindqvist re: Control of the Control of t	, 801, 803,
December 13, 1999   Email from Bercow to Valdes, Bercow, Porras and Summers re: Cisco thoughts   SRIE 0022540   SRIE 0022541   402; 403; 602; 802; 901   401, 402, 403   807, 901, 902	, 801, 803,
724         Email from Bercow to Valdes, Bercow, Porras and Summers re: Cisco thoughts         SRIE 0022540         SRIE 0022541         402; 403; 602; 802; 901         401, 402, 403 807, 901, 902           725         Email from Lindqvist to Porras re: Conrens on the Evaluation of Emerald         SRIE 0272493         SRIE 0272494         402; 403; 602; 802; 901         401, 402, 403 807, 901, 902           726         Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305         SPIE 0334306         402; 403; 602; 802; 901         401, 402, 403	, 801, 803,
724   Summers re: Cisco thoughts   SRIE 0022540   SRIE 0022541   402; 403; 602; 802; 901   807, 901, 902     725   Email from Lindqvist to Porras re: Conrens on the Evaluation of Emerald   SRIE 0272493   SRIE 0272494   402; 403; 602; 802; 901   401, 402, 403     726   Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305   SPIE 0334306   402; 403; 602; 802; 901   401, 402, 403     726   Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305   SPIE 0334306   402; 403; 602; 802; 901   401, 402, 403     726   Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305   SPIE 0334306   402; 403; 602; 802; 901   401, 402, 403     726   Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305   SPIE 0334306   402; 403; 602; 802; 901   401, 402, 403     726   Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305   SPIE 0334306   402; 403; 602; 802; 901   401, 402, 403     726   Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305   402; 403; 602; 802; 901   403; 602; 802; 901     726   Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305   402; 403; 602; 802; 901     727   Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305   402; 403; 602; 802; 901     728   Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305   402; 403; 602; 802; 901     728   Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305   402; 403; 602; 802; 901     729   Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305   402; 403; 602; 802; 901     720   Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305   402; 403; 602; 802; 901     720   Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305   402; 403; 602; 802; 901     720   Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305   402; 403; 602; 802; 901     720   Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305   402; 403; 602; 802; 901     720   Email from Gondek to Valdes, Skinner an	, 801, 803,
Email from Lindqvist to Porras re: Conrens on the Evaluation of Emerald  SRIE 0272493  SRIE 0272494  SRIE 0272494  402; 403; 602; 802; 901  401, 402, 403  807, 901, 902  401, 402, 403  402; 403; 602; 802; 901  401, 402, 403	, 801, 803,
Evaluation of Emerald SRIE 02/2493 SRIE 02/2494 402; 403; 602; 802; 901 807, 901, 902 Email from Gondek to Valdes, Skinner and Lindqvist re: SPIE 0334305 SPIE 0334306 402; 403; 602; 802; 901 401, 402, 403	
Email from Gondek to Valdes, Skinner and Lindqvist re: Spie 0334305 Spie 0334306 402: 403: 403: 602: 802: 901	
1/11/201 KDD/EMERALD/SRI   SKIE 0554595   SKIE 0554596   402; 405; 602; 802; 901   804, 807, 901	
Email from Takauchi to Barcow ray sacurity market	
727   Ellian Holli Fakedelli to Bereow Re. seeditty market   SRIE 0003789   SRIE 0003791   402; 403; 602; 802; 901   807, 901, 902	
401 402 403	
728 Email from Karatsu re: greetings SRIE 0001490 SRIE 0001492 402; 403; 602; 802; 901 807, 901, 902	
729 Email re: Draft Emerald plan SRIE 0053625 SRIE 0053625	
730 Email re: Stats - Resolver. (NIDES STAT engine) SRIE 0053521 SRIE 0053521	
Email from Valdes to Chris Dodd with copy to Porras	
731 re: Stat component. Chris putting together an API for SRIE 0053491 SRIE 0053491	
the state component	
Press Release: Network General Announces Technology TEA_0002887 TEA_0002887 TEA_0002887 402; 403; 602; 802; 901; FRCP	
732 Partnership with WheelGroup Corporation April 30, TEA_0002887.067.000 TEA_0002887.067.000 [37] [807, 901, 902	
1997 1 3 no later than 5	
TEA_0002887 TEA_0002887 TEA_0002887 402; 403; 602; 802; 901; FRCP 1007, 001, 002	
733 NetRanger 100 word description TEA_0002887.068.000 TEA_0002887.068.000 37 807, 901, 18C1 807, 901, 902	
1 1 no later than TEA_0002887 TEA_0002887 400, 403, 603, 603, 604, FR CP 401, 402, 403	
734 NetRanger 125 word description TEA_0002887   TEA_0002887   402; 403; 602; 802; 901; FRCP   401, 402, 403   807, 901, 902	
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TEA 0002887 TEA 0002887 401 402 403	
735 NetRanger 200 word description TEA 0002887 070 000 TEA 0002887 070 000 402; 403; 602; 802; 901; FRCP   807, 901, 902	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

# C.A. No. 04-1199-SLR

TRIAL				ODJECTION DAGIC	FRE IN SUPPORT OF	DATE
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	ADMITTED
736	NetRanger Architecture Slides	TEA_0002887	TEA_0002887 TEA_0002887.071.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
737	NetRanger FAQs	TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
738	NetRanger Sales Training December 11-12, 1998	TEA_0002887 TEA_0002887.062.000	TEA_0002887 TEA_0002887.062.002	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
739	NetRanger brochure	TEA_0002887 TEA_0002887.073.000	TEA_0002887 TEA_0002887.073.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
740	NetRanger Product Specification Sheet	TEA_0002887 TEA_0002887.074.000	TEA_0002887 TEA_0002887.074.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
741	Comparison of WheelGroup's NetRanger versus CheckPoint's Firewall 1	TEA_0002887 TEA_0002887.075.000	TEA_0002887 TEA_0002887.075.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
742	nrconfigure screen shot	TEA_0002887 TEA_0002887.076.000	TEA_0002887 TEA_0002887.076.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
743	NetRanger Overview (from 2.0 manual) nroverview.doc	TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
744	NetRanger Network Security Management System Presentation	TEA_0002887 TEA_0002887.077.000	TEA_0002887 TEA_0002887.077.002	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
745	NetRanger: Network Security Management System	TEA_0002887 TEA_0002887.078.000	TEA_0002887 TEA_0002887.078.002	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
746	NetRanger Installation & Configuration Training	TEA_0002887 TEA_0002887.080.000	TEA_0002887 TEA_0002887.080.011	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
747	NetRanger Commands Presentation	TEA_0002887 TEA_0002887.081.000	TEA_0002887 TEA_0002887.081.001	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

# C.A. No. 04-1199-SLR

TRIAL					EDE IN GUIDDODE OF	
EXH.				OBJECTION BASIS	FRE IN SUPPORT OF	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.		ADMISSION	ADMITTED
		TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP	401, 402, 403, 801, 803,	
748	Eventd and Script Creation Presentation	TEA_0002887.082.000	TEA_0002887.082.001	37	807, 901, 902, Disclosed	
	-	1	0	37	no later than 5/19/06	
	Adding Filter Alarm Presentation	TEA_0002887		402; 403; 602; 802; 901; FRCP	401, 402, 403, 801, 803,	
749	nrs-trng3_filters.ppt	12/1_0002007	TEA_0002887	37	807, 901, 902, Disclosed	
	ms ungo_inters.ppc			3,	no later than 5/19/06	
		TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP	401, 402, 403, 801, 803,	
750	Configuration GUI Presentation	TEA_0002887.083.000	TEA_0002887.083.000	37	807, 901, 902, Disclosed	
		TEA 0002007	9 TEA 0002007		no later than 5/19/06	
7.5.1	W	TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP	401, 402, 403, 801, 803,	
751	Maintenance and Diagnostics Presentation	TEA_0002887.084.000	1EA_0002887.084.000	37	807, 901, 902, Disclosed	
		TEA_0002887	TEA_0002887		no later than 5/19/06 401, 402, 403, 801, 803,	
752	Alarm Procedures Presentation	TEA_0002887.085.000	<del>_</del>	402; 403; 602; 802; 901; FRCP	807, 901, 902, Disclosed	
132	Alarm Procedures Presentation	1EA_0002007.003.000	TEA_0002007.003.001	37	no later than 5/19/06	
		TEA_0002887	TEA_0002887		401, 402, 403, 801, 803,	
753	Security Policy Information Presentation	TEA_0002887.086.000		402; 403; 602; 802; 901; FRCP	807, 901, 902, Disclosed	
755	Security Folicy information Fresentation	1	6	37	no later than 5/19/06	
		TEA_0002887	TEA_0002887		401, 402, 403, 801, 803,	
754	Adding A Sensor (NSX) Presentation		TEA_0002887.087.000	402; 403; 602; 802; 901; FRCP	807, 901, 902, Disclosed	
,	()	1	9	37	no later than 5/19/06	
		TEA_0002887	TEA_0002887	402 402 602 002 001 FDGD	401, 402, 403, 801, 803,	
755	Adding Signatures Presentation	TEA_0002887.088.000	TEA_0002887.088.001	402; 403; 602; 802; 901; FRCP	807, 901, 902, Disclosed	
		1	1	37	no later than 5/19/06	
		TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP	401, 402, 403, 801, 803,	
756	Configuring and Establishing Sleeves	TEA_0002887.089.000	TEA_0002887.089.001	37	807, 901, 902, Disclosed	
		1	4	37	no later than 5/19/06	
		TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP	401, 402, 403, 801, 803,	
757	NetSonar Report	TEA_0002887.092.000	TEA_0002887.092.000	37	807, 901, 902, Disclosed	
		1	1	37	no later than 5/19/06	
		TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP	401, 402, 403, 801, 803,	
758	Pipeline Forecast 4th Q '97	TEA_0002887.101.000	TEA_0002887.101.001	37	807, 901, 902, Disclosed	
		1	6		no later than 5/19/06	
		TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP	401, 402, 403, 801, 803,	
759	NetRanger NSOC Alarm Activity Report	TEA_0002887.063.000	TEA_0002887.063.000	37	807, 901, 902, Disclosed	
		1	4		no later than 5/19/06	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

# C.A. No. 04-1199-SLR

TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.		ADMISSION	ADMITTED
760	Press Release: WheelGroup Announces NetRanger Detection Product and Network Security Operations Center (March 28, 1996)	TEA_0002887 TEA_0002887.064.000	TEA_0002887 TEA_0002887.064.000 2	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
761	Competitive Analysis Guide: NetRanger vs. ISS Real Secure	TEA_0002887 TEA_0002887.065.000	TEA_0002887 TEA_0002887.065.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
762	NetRanger Demonstration Protocol	TEA_0002887 TEA_0002887.066.000	TEA_0002887 TEA_0002887.066.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
763	Maintenance Agreement # 97.04.	TEA_0002887 TEA_0002887.060.000	TEA_0002887 TEA_0002887.060.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
764	Configuration file directory screen shot	TEA_0002887 TEA_0002887.061.000	TEA_0002887 TEA_0002887.061.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
765	Corporate Communications Sales Training December 11, 1997 Presentation	TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
766	Press Release: WheelGroup Inks Alliance with Haystack Labs, Inc.	TEA_0002887 TEA_0002887.056.000	TEA_0002887 TEA_0002887.056.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
767	Cisco/WheelGroup AAS Meeting	TEA_0002887 TEA_0002887.008.000	TEA_0002887 TEA_0002887.008.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
768	WGC Client List	TEA_0002887 TEA_0002887.009.000	TEA_0002887 TEA_0002887.009.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
769	Cover sheet for training manual for NetRanger Configuration File Training May 6-9 1997	TEA_0002887 TEA_0002887.079.000 1 TEA_0002887.011.000	1	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
770	Products and Services Overview Presentation	TEA_0002887 TEA_0002887.012.000	TEA_0002887 TEA_0002887.012.002	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

# C.A. No. 04-1199-SLR

TRIAL				ODJECTION DAGIG	FRE IN SUPPORT OF	DATE
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	DATE ADMITTED
771	NetRanger Alarm Report databasedemo.html	TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
772	NetRanger Screen Shot Presentation	TEA_0002887 TEA_0002887.013.000 1	TEA_0002887 TEA_0002887.013.000 9	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
773	Income Statement departmentalp&11997.xls	TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
774	Training Diplomas for July 22-25 1997	TEA_0002887 TEA_0002887.014.000	6	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
775	Press Release: WheelGroup and BTG Announce Large- Scale Deployment of NetRanger Network Security Management System	TEA_0002887.049.000	2	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
776	Ernst & Young and WheelGroup Corporation Form Alliance to Provide Network Security Solutions	TEA_0002887 TEA_0002887.050.000	TEA_0002887 TEA_0002887.050.000 2	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
777	Financial Review Presentation	TEA_0002887 TEA_0002887.051.000	TEA_0002887 TEA_0002887.051.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
778	Product Evaluation NetRanger by U.S. Air Force Information Warfare Center	TEA_0002887 TEA_0002887.006.000	TEA_0002887 TEA_0002887.006.000 2	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
779	October '97 Sales Monthly Update (Internal Correspondence)	TEA_0002887 TEA_0002887.007.000	TEA_0002887 TEA_0002887.007.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
780	WheelGroup Product Price List	TEA_0002887 TEA_0002887.001.000	1	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
781	Letter to WheelGroup Shareholder 11/15/1996	TEA_0002887 TEA_0002887.003.000	1	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
782	1997 Business Plan Overview	TEA_0002887 TEA_0002887.004.000	TEA_0002887 TEA_0002887.004.002 8	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

# C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
783	Letter to WheelGroup Shareholder 10/31/1997	TEA_0002887 TEA_0002887.005.000	TEA_0002887	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	. 15
784	String Signatures Screen Shot	TEA_0002887 TEA_0002887.057.000	1	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
785	String Signatures Screen Shot	TEA_0002887.058.000	1	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
786	String Signatures Screen Shot	TEA_0002887 TEA_0002887.059.000 1	1	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
787	Press Release: Network General Announces CyberCop Product, Incorporating WheelGroup Technology September 15, 1997	TEA_0002887 TEA_0002887.102.000 1	2	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
788	Press Release: IBM adds real time intrusion detection to internet emergency response service July 23, 1997	TEA_0002887 TEA_0002887.103.000	TEA_0002887 TEA_0002887.103.000 2	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
789	Press Release: Perot Systems and WheelGroup Corporation form alliance to provide network security solutions	TEA_0002887 TEA_0002887.104.000	1	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
790	Press Release Summary	TEA_0002887.105.000	TEA_0002887 TEA_0002887.105.000 2	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
791	ProWatch Secure Network Security Survey (May- September 1997)	TEA_0002887 TEA_0002887.106.000 1	6	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
792	Sales Spreadsheet	TEA_0002887 TEA_0002887.109.000 1	8	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
793	Sales by Category and Month	TEA_0002887 TEA_0002887.110.000	TEA_0002887 TEA_0002887.110.003 1	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

# C.A. No. 04-1199-SLR

TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.		ADMISSION	ADMITTED
794	ProWatch Secure Monthly Report April 1996, Customer: Somewhere, USA	TEA_0002887 TEA_0002887.111.000	TEA_0002887 TEA_0002887.111.001 0	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
795	WheeGroup ScreenCam Demo	TEA_0002887 TEA_0002887.112.000	TEA_0002887 TEA_0002887.112.000 2	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
796	NetRanger Alert for TCP Reset in Version 2.0 Security Bulletin 0005 - October 6, 1997	TEA_0002887 TEA_0002887.113.000 1	3	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
797	General Signatures Screen Shot	TEA_0002887 TEA_0002887.114.000 1	TEA_0002887 TEA_0002887.114.000 1	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
798	List of students attending training sessions	TEA_0002887 TEA_0002887.115.000	2	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
799	Training Evaluation Sheet	TEA_0002887 TEA_0002887.116.000 1	1	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
800	Bob Fish Corporate Overview Presentation	TEA_0002887 TEA_0002887.118.000	0	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
801	NetRanger Screen Shot	TEA_0002887.119.000	0	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
802	NetRanger Screen Shot	TEA_0002887 TEA_0002887.120.000 1	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902	
803	NetRanger Screen Shot	TEA_0002887 TEA_0002887.121.000	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
804	NetRanger Screen Shot	TEA_0002887 TEA_0002887.122.000	TEA_0002887 TEA_0002887.122.000	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

C.A. No. 04-1199-SLR

TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE
NO. 805	DESCRIPTION  NetRanger Screen Shot	BEG. BATES NO. TEA_0002887 TEA_0002887.123.000	END BATES NO. TEA_0002887 TEA_0002887.123.000	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed	ADMITTED
806	NetRanger Screen Shot	TEA_0002887 TEA_0002887.124.000	TEA_0002887 TEA_0002887.124.000	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	no later than 5/19/06 401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
807	NetRanger Screen Shot	TEA_0002887 TEA_0002887.125.000	TEA_0002887 TEA_0002887.125.000	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
808	NetRanger Screen Shot	TEA_0002887 TEA_0002887.126.000 1	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
809	NetRanger Screen Shot	TEA_0002887.127.000	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
810	NetRanger Screen Shot	TEA_0002887 TEA_0002887.128.000 1	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
811	NetRanger Screen Shot	TEA_0002887 TEA_0002887.129.000	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
812	NetRanger Screen Shot	TEA_0002887 TEA_0002887.130.000	TEA_0002887 TEA_0002887.130.000	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
813	NetRanger Screen Shot	TEA_0002887 TEA_0002887.131.000	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
814	NetRanger Screen Shot	TEA_0002887 TEA_0002887.132.000 1	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902	
815	NetRanger Screen Shot	TEA_0002887 TEA_0002887.133.000	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
816	NetRanger Screen Shot	TEA_0002887 TEA_0002887.134.000 1	TEA_0002887 TEA_0002887.134.000	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

# C.A. No. 04-1199-SLR

TRIAL					FRE IN SUPPORT OF	
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	DATE ADMITTED
817	NetRanger Screen Shot	TEA_0002887 TEA_0002887.135.000	TEA_0002887	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902	
818	NetRanger Screen Shot	TEA_0002887.136.000	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
819	NetRanger Screen Shot	TEA_0002887 TEA_0002887.137.000 1	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
820	NetRanger Screen Shot	TEA_0002887 TEA_0002887.138.000 1	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
821	NetRanger Screen Shot	TEA_0002887 TEA_0002887.139.000 1	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
822	NetRanger Screen Shot	TEA_0002887 TEA_0002887.140.000 1	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
823	NetRanger Screen Shot	TEA_0002887 TEA_0002887.141.000	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902	
824	NetRanger Screen Shot	TEA_0002887 TEA_0002887.142.000 1	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
825	NetRanger Screen Shot	TEA_0002887 TEA_0002887.143.000 1	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
826	NetRanger Screen Shot	TEA_0002887 TEA_0002887.144.000 1	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
827	NetRanger Screen Shot	TEA_0002887 TEA_0002887.145.000 1	1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
828	NetRanger Screen Shot	TEA_0002887 TEA_0002887.146.000 1	TEA_0002887 TEA_0002887.146.000 1	402; 403; 602; 802; 901; FRCP 37; Inadequate Description	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

# C.A. No. 04-1199-SLR

TRIAL					FRE IN SUPPORT OF	
EXH.	PEGGRIPTION	DEG DAMEGNO	END DAMEGNO	OBJECTION BASIS	ADMISSION	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.		401 402 402 901 902	ADMITTED
829	NetRanger Screen Shot	TEA_0002887 TEA_0002887.147.000	TEA_0002887	402; 403; 602; 802; 901; FRCP	401, 402, 403, 801, 803, 807, 901, 902, Disclosed	
029		1EA_0002887.147.000	1EA_0002887.147.000	37; Inadequate Description	no later than 5/19/06	
		TEA_0002887	TEA_0002887		401, 402, 403, 801, 803,	
830	NetRanger Screen Shot	TEA_0002887.148.000		402; 403; 602; 802; 901; FRCP	807, 901, 902, Disclosed	
	-	1	1	37; Inadequate Description	no later than 5/19/06	
		TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP	401, 402, 403, 801, 803,	
831	NetRanger Screen Shot	TEA_0002887.149.000	TEA_0002887.149.000	37; Inadequate Description	807, 901, 902, Disclosed	
		1	1	37, madequate Description	no later than 5/19/06	
000	N. D. G. GI	TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP	401, 402, 403, 801, 803,	
832	NetRanger Screen Shot	TEA_0002887.150.000	TEA_0002887.150.000	37; Inadequate Description	807, 901, 902, Disclosed	
		TEA_0002887	TEA_0002887		no later than 5/19/06 401, 402, 403, 801, 803,	
833	NetRanger Screen Shot	TEA_0002887.151.000		402; 403; 602; 802; 901; FRCP	807, 901, 902, Disclosed	
055	Netkanger Screen Shot	1	1	37; Inadequate Description	no later than 5/19/06	
		TEA_0002887	TEA_0002887		401, 402, 403, 801, 803,	
834	NetRanger Screen Shot	TEA_0002887.152.000		402; 403; 602; 802; 901; FRCP	807, 901, 902, Disclosed	
		1	1	37; Inadequate Description	no later than 5/19/06	
		TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP	401, 402, 403, 801, 803,	
835	Patriot Technologies: Status Report 10/13/97	TEA_0002887.153.000	TEA_0002887.153.000	37	807, 901, 902, Disclosed	
		1	4	31	no later than 5/19/06	
	WheelGroup U.S. Price List (effective December 1,		TEA_0002887	402; 403; 602; 802; 901; FRCP	401, 402, 403, 801, 803,	
836	1997)	TEA_0002887.154.000	TEA_0002887.154.000	37	807, 901, 902, Disclosed	
	,	TEA_0002887	8 TEA_0002887		no later than 5/19/06 401, 402, 403, 801, 803,	
837	WheelGroup U.S. Price List (effective February 1,	TEA_0002887.155.000		402; 403; 602; 802; 901; FRCP	807, 901, 902, Disclosed	
037	1998))	1EA_0002887.133.000	1EA_0002887.133.000	37	no later than 5/19/06	
		TEA_0002887	TEA_0002887		401, 402, 403, 801, 803,	
838	Computer Security Patents	TEA_0002887.010.000	_	402; 403; 602; 802; 901; FRCP	807, 901, 902, Disclosed	
	, y	1	1	37	no later than 5/19/06	
	Dynamically Loaded Software Signatures for Intrusion	TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP	401, 402, 403, 801, 803,	
839	Detection Systems	TEA_0002887.093.000	TEA_0002887.093.000	37	807, 901, 902, Disclosed	
	Detection Systems	1	3	31	no later than 5/19/06	
		TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP	401, 402, 403, 801, 803,	
840	List of patent prior art	TEA_0002887.095.000	TEA_0002887.095.000	37	807, 901, 902, Disclosed	
		1	1		no later than 5/19/06	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

C.A. No. 04-1199-SLR

TRIAL					FRE IN SUPPORT OF	
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	DATE ADMITTED
841	Relevant Patent List	TEA_0002887 TEA_0002887.108.000 1	1	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
842	Adaptive Network Security Based on Statistical Packet Analysis	TEA_0002887 TEA_0002887.094.000	TEA_0002887 TEA_0002887.094.000 2	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
843	BTG and WheelGroup present and demonstrate the NetRanger netwoek security management system featuring real time intrusion detection	SRI 011390	SRI 011390	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed by SRI no later than 10/12/05	
844	Email from Dean to Porras re: FWD: SNI-4: IDS Vulnerabilities	SRIE 0008674	SRIE 0008676	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
845	Email from Porras to Sirrian re: My trip got cancelled, but still want to talk about EMERALD	SRIE 0017543	SRIE 0017545			
846	Email from Dano to Shea, et al. re: IDS: Cisco Netranger	SRIE 0456303	SRIE 0456306	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed by SRI no later than 2/10/06	
847	Email: Jeffrey Thomas to Phillip Porras	SRIE 0018504	SRIE 0018504			
848	Email: Teal to Bob Gleichauf re: managed v1.2 on 12/30/1996	TEA_0002887 TEA_0002887.096.000	2	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
849	Email: Teal to management@wheelgroup.com on 2/4/1997	TEA_0002887 TEA_0002887.097.000	TEA_0002887 TEA_0002887.097.000 2	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
850	Email: Bob Gleichauf to Teal on 6/18/1997	TEA_0002887 TEA_0002887.098.000 1	5	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
851	Email: Robert Gooch to Kevin J. Ziese on 10/22/1997	TEA_0002887 TEA_0002887.099.000 1	3	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
852	Email: Kevin J. Ziese to Teal et al on 12/8/1997	TEA_0002887 TEA_0002887.100.000	TEA_0002887 TEA_0002887.100.000 3	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

C.A. No. 04-1199-SLR

TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	020201101 ( 211515	ADMISSION	ADMITTED
		HEB_0003955; HEB_0003746;	HEB_0003957; HEB_0003748;		401 402 402 901 902	
853	NetRanger Network Security Management System Brochure	HEB_0003739; HEB_0003736:	HEB_0003741; HEB_0003738: HEB_0003781:	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
		HEB_0003779; HEB_0003782 HEB_0003951;	HEB_0003784 HEB_0003784 HEB_0003954;			
854	Internet Security: Intrusion Detection, Monitoring and Response Service Brochure	HEB_0003742; HEB_0003732; HEB_0003728	HEB_0003735; HEB_0003731	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
855	NetRanger Demonstration Brochure	HEB_0003949; HEB_0003724; HEB_0003726	HEB_0003950; HEB_0003725; HEB_0003727	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
856	WheelGroup Corporation Forecast for 1997	TEA_0002887 TEA_0002887.052.000	7	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
857	WheelGroup Corporation Forecast for 1997	TEA_0002887 TEA_0002887.053.000 1	0	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
858	WheelGroup Corporation 1998 Product Revenue Analysis	1	TEA_0002887 TEA_0002887.054.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
859	WheelGroup Corporation Forecast Income Statement 1996	TEA_0002887 TEA_0002887.055.000	TEA_0002887 TEA_0002887.055.010	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
860	WheelGroup Corporation Sales 1997 QTR 1 as of March 26, 1997	TEA_0002887 TEA_0002887.002.000	TEA_0002887 TEA_0002887.002.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
861	Cisco Net Ranger System Release 2.2	TEA_0002887 TEA_0002885	TEA_0002887 TEA_0002885	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
862	Net Ranger Version 2.1.0 Rev. B	TEA_0002887 TEA_0002886	TEA_0002887 TEA_0002886	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

# C.A. No. 04-1199-SLR

TRIAL					FRE IN SUPPORT OF	
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	DATE ADMITTED
863	NetRanger 2.1	TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	ABIMITED
864	ISS RealSecure V1.0 dated 8/1997	TEA_0002887	TEA_0002887			
865	NetSentry BorderGuard 1000 versions 2.0, 3.0, 4.01, 4.01A, 4.01F, 4.1	TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
866	NetSentry BorderGuard 2000 versions 2.0, 3.0, 3.0a-14, 4.01, 4.01A, 4.01F, 4.1	TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
867	NetRanger versions 2.0 and 1.0 (partial binary files)	TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
868	Script file sent to customers	TEA_0002887 TEA_0002887.107.000	TEA_0002887 TEA_0002887.107.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
869	NetRanger script file	TEA_0002887 TEA_0002887.090.000 1	1	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
870	NetRanger script file	1	TEA_0002887 TEA_0002887.091.000 1	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
871	NetRanger script file	TEA_0002887 TEA_0002887.117.000 1	TEA_0002887 TEA_0002887.117.000	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
872	WheelGroup webserver files including architecture diagram and filter scripts	TEA_0002887	TEA_0002887	402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
873	Customer information	TEA_0002887 TEA_0002887.015.001 TEA_0002887.048.001		402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/19/06	
874	Articles relating to RealSecure	ISS 02125861	ISS 02125902	402; 403; 602; 802	401, 402, 403, 801, 803, 807	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
NO.	DESCRIFTION	ISS 25469;	ISS 25566;			ADMITTED
875	RealSecure 1.2: User Guide and Reference Manual	ISS_0025469; ISS00342048	ISS_0025566; ISS00342048	602; 802; 901	801, 803, 807, 901, 902	
876	RealSecure 1.0: User Guide and Reference Manual	ISS 354437; ISS00342047 (SafeSuite CD)	ISS 354465; ISS00342047 (SafeSuite CD)	Clarification needed; SRI preserves all objections; 602; 802	801, 803, 807	
877	Press Release: Built-In Attack Recognition Capabilities Give Organizations Power to Detect and Respond to Attacks Before It's Too Late	ISS_00357164	ISS_00357165	602; 802; 901	801, 803, 807, 901, 902	
878	Press Release: ISS Announces New Version of Leading Real-Time Security Attack Recognition and Response Tool	ISS_00357263	ISS_00357263	602; 802; 901	801, 803, 807, 901, 902	
879	Listing of product release	ISS_00358384	ISS_00358384	602; 802; 901	801, 803, 807, 901, 902	
880	Reaching Past the Low Hanging Fruit	HEB_0003640	HEB_0003666	402; 403; 602; 802; 901; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/31/06	
881	Network Radar: Status Report	HEB_0003331	HEB_0003357	402; 403; 602; 802; 901; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/31/06	
882	Detecting Attacks on Networks	HEB_0001385	HEB_0001386	402; 403; 602; 802; 901; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than 5/31/06	
883	Affidavit of Paul Hickman (Internet Archive)	ISS_02125903	ISS_02126265	602; 802	801, 803, 807	
884	SRI Technical Reports	ISS_02125943	ISS_02125952	,		
885	GrIDS UC Davis pages	ISS_02125992	ISS_02126007	602; 802	801, 803, 807	
886	RealSecure FAQ	ISS_02126008	ISS_02126018	602; 802; 901	801, 803, 807, 901, 902	
887	RealSecure FAQ	ISS_02126019	ISS_02126032	602; 802; 901	801, 803, 807, 901, 902	
888	Real-time attack recognition and response	ISS_02126033	ISS_02126048	602; 802	801, 803, 807	
889	Realsecure specs	ISS_02126049	ISS_02126052	Exhibit does not match description; 602; 802; 901	801, 803, 807, 901, 902	
890	More about RealSecure	ISS_02126067	ISS_02126076	602; 802; 901	801, 803, 807, 901, 902	
891	Nides index - SRI	ISS_02126100	ISS_02126110			
892	Affidavit of Paul Hickman	ISS_02126266	ISS_02126448	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
893	WheelGroup DoD/SPOCK eval	ISS_02126277	ISS_02126280	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	

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C.A. No. 04-1199-SLR

TRIAL					FRE IN SUPPORT OF	2.455
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	DATE ADMITTED
894	WheelGroup DoD/SPOCK summary	ISS_02126281	ISS_02126283	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
895	WheelGroup Large-Scale Network Intrusion Detection	ISS_02126284	ISS_02126296	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
896	WheelGroup News Press releases	ISS_02126297	ISS_02126313	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
897	Press Release: IBM Adds Real-Time Intrusion Detection to Internet Emergency Response Service	ISS_02126304	ISS_02126307	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
898	WheelGroup Background and Mission	ISS_02126314	ISS_02126319	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
899	Press Release: ProWatch Secure Network Security Survey (May-September 1997)	ISS_02126320	ISS_02126327	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
900	WheelGroup ProWatch Secure Survey	ISS_02126320	ISS_02126327	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
901	www.network.com web pages	ISS_02126335	ISS_02126354	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
902	May 1997 description of NetRanger	ISS_02126350	ISS_02126354	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
903	February 1997 Fortune Magazine article on NetRanger	ISS_02126355	ISS_002126367	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
904	CIDF mailing list (1)	ISS_02126368	ISS_02126375	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
905	CIDF mailing list (2)	ISS_02126376	ISS_02126408	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
906	RealSecure 1.2 User Guide	ISS_02126409	ISS_02126448	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
907	JiNao ANR report	RTI 0633	RTI 0643	602; 802; 901	801, 803, 807, 901, 902	
908	SRI proposal no. ECU 91-486	SRI 000792	SRI 000793			
909		SRI 001914	SRI 001920			
910	Proposal for DARPA BAA 99-10 "Assessing Strategic Intrusions Using the Common Intrusion Detection Framework"	SRI 002357	SRI 002395			
911	status report Contract F30602-99-C-0149 Adaptive Model-Based Monitoring and Threat Detection - CDRL A004 - Status Report, November 2000	SRI 005226	SRI 005228			

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C.A. No. 04-1199-SLR

TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.			ADMITTED
912	P-4328 "Method for computer network monitoring by adjusting the behavior of a sensor based upon the state of other coupled sensors"	SRI 005237	SRI 005248			
913	P-4329 "Method for fusing alerts generated by multiple computer network monitors, using Bayesian inferencing	SRI 005249	SRI 005275			
914	Confirmation of negotiations	SRI 005944	SRI 005945			
915	"Integrated multi-algorithm network intrusion detection and alert correlation"	SRI 014894	SRI 014911			
916	Project Brief re: Analysis and Response for Intrusion Detection in Large Networks - Contract No. F30602-96- C-0294	SRI 029693	SRI 029696			
917	Email from Porras re: JicPac IDS exp, status rpts day 2	SRI 044118	SRI 044122			
918	Email from Porras to Skinner, Neumann re: Copyright Notice	SRI 045029	SRI 045030			
919	Email to Porras re: PBEST Application: FTP Protocol Analysis	SRI 048295	SRI 048297			
920	Internet Protocol, request for comment, RFC 791. Technical Report, Information Sciences Institute.	SRI 052400	SRI 052451			
921	Disclosed version in '338 patent of PBEST paper Detecting Computer and Netwok Misuse Through the Production-Based Expert System Toolset (P-BEST)	SRI 054534	SRI 054554			
922	Email from Porras to Lunt re: NISSC Panel Write-UP	SRIE 0552487 SRI 0052487	SRIE 0552487 SRI 0052487	Bates number does not match document description; 401; 403	401, 403	
923	Presentation "AlertSoft - Filling the Security Gap"	SRI 055450	SRI 055455	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
924	2002 Funding assessment the Emerald program	SRI 059411	SRI 059415	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
925	Conceptual Design and Planning for EMERALD: Event Monitoring Enabling Responses to Anomalous Live Disturbances. Technical Report, Computer Science Laboratory, SRI International, Menlo Park, CA, October 1997.	SRI 068390	<del>SRI 068397</del> SRI 068497	106; 402; 403; 602; 802	401, 402, 403, 801, 803, 807	
926	Emerald Net IDS Appliance User's Guide, Version 2.0	SRI 115492	SRI 115531			

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TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
927	Final Report titled: Integration of NIDES/EMERALD Intrusion Detection Engines with the ISO Architecture	SRI 123454	SRI 123507	106; 901	901, 902	
928	Emerald eXpert-NET User Guide, Version 1.0	SRI 130401	SRI 130418			
929	Emerald eXpert-Protocol User Guide, Version 1.0	SRI 130419	SRI 130437	106		
930	Emerald Statistical-Analyzer TCP Monitor Documentation	SRI 130438	SRI 130452	403; 901	403, 901, 902	
931	Emerald Resolver Alert Monitor: Real-Time Intrusion Alerts Summary	SRI 130453	SRI 130463	403; 901	403, 901, 902	
932	Email from Porras to Lincoln re: some quick notes (containing a "brief description of Emerald," and singing the praises of P-BEST)	SRI 132312	SRI 132317	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
933	A Weakness in the 4.2 BSD UNIX TCP/IP Software. In Computing Science Technical Report 117. AT&T Bell Laboratories, Murray Hills, NJ	SRI 135470	SRI 135473	403; 602; 802	403, 801, 803, 807	
934	"Scalable visualization enabling course grained correlation in large repositories of cyber network data"	SRI 149775	SRI 149778	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
935	"A bayes approach for ranking alerts"	SRI 150945	SRI 150955			
936	Draft Quarterly Status Report #2 Discerning Attacker Intent	SRI 153361	SRI 15365			
937	Quarterly status report - April 1 - June 30, 2000	SRI 154765	SRI 154768			
938	SRI quarterly status report to DARPA	SRI 154825	SRI 154828			
939	Emerald eBayes TCP User's Guide V 1.2	SRI 156756	SRI 156776			
940	Emerald eBayes TCP User's Guide V 1.0	SRI 160348	SRI 160379			
941	EMERALD eXpert/estat Analysis Summary	SRI 161161	SRI 161204.			
942	Emerald copyright notice	SRI 166883	SRI 166883	106; 403; 802; 901	403, 801, 803, 807, 901, 902	
943	Copyrighted source code	SRI 242275	SRI 242287	106; 403; 802; 901	403, 801, 803, 807, 901, 902	
944	Source code	SRI 246636	SRI 246670	106; 403; 802; 901	403, 801, 803, 807, 901, 902	
945	"Adaptive, model-based monitoring for cyber attack detection" RAID 2000	SRI 277428	SRI 277446			
946	IDES project brief	SRI 282243	SRI 282248			
947	• •	SRI 283768	SRI 283768	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	

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C.A. No. 04-1199-SLR

TRIAL					FRE IN SUPPORT OF	
EXH.				OBJECTION BASIS	ADMISSION	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.			ADMITTED
948	SRI IP Royalty Sharing Policy and related disbursements	SRI 287454	SRI 287521	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
949	Email from Abramson re: Four items on Cyber Panel's Emerald	SRI 287576	SRI 287578	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
950	Email from Neumann to Valdes re: FWD IDS: NIDS Patent	SRI 287604	SRI 287604	402; 403; 802	401, 402, 403, 801, 803, 807	
951	P-4499 "Bayes approach for prioritized ranking of computer network attacks"	SRI 287794	SRI 287800			
952	P-4190 "Adaptive model-based monitoring for cyber attack detection"	SRI 287801	SRI 287817			
953	P5225 "Scalable visualization enabling course grained correlation in large repositories of cyber network data"	SRI 287818	SRI 287823	106		
954	Email from Linne to Porras; Porras to Linne re: Copyright for FTP-Monitor	SRIE 0006905; SRIE 0399546	SRIE 0006906; SRIE 0399547	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
955	Email from Skinner to Porras re: Re: 806 Anomalies	SRIE 0007964	SRIE 0007964		, , ,	
956	Email from Lindqvist to Porras re: URGENT: Need Help with PBEST Lab Exercise	SRIE 0010584	SRIE 0010584			
957	Email from Porras to Skinner re: IR&D Proposal for EMERALD	SRIE 0010920	SRIE 0010922			
958	Email from Porras to Livio re: New Syn_attack rule!	SRIE 0010956	SRIE 0010956			
959	Email from Porras to Skinner, Valdes re: EMERALD-to- HTML	SRIE 0011384	SRIE 0011384			
960	Email from Porras to Skinner re: Unable to run ERESOLVER	SRIE 0011507	SRIE 0011507			
961	Email form Porras to Neumann re: NIDES PBEST	SRIE 0011676; SRI 044976	SRIE 0011679; SRI 044981			
962	Email from Lindqvist to Porras re: JicPac IDS exp., status rpts day 2	SRIE 0013837	SRIE 0013839			
963	Email from Porras re: making good impression	SRIE 0013862	SRIE 0013863			
964	Email from Thomas to Porras re: How are things going	SRIE 0018609	SRIE 0018609			
965	Email from Porras to Ready re: Event Data Info.	SRIE 0019154	SRIE 0019154	106		
966	Email from Porras to Lincoln re: FYI sllides	SRIE 0019357	SRIE 0019357			
967	Email from Porras to Lindqvist re: ptime is a long	SRIE 0019507	SRIE 0019507			
968	Email from Porras to Valdes re: Today's meeting	SRIE 0019756	SRIE 0019756			

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C.A. No. 04-1199-SLR

TRIAL				ODJECTION DAGIG	FRE IN SUPPORT OF	DATE
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	DATE ADMITTED
969	Email from Porras to Lunt re: EMERALD Participation in IFD 1.2	SRIE 0019805	SRIE 0019806			
970	Email from Porras to Neumann re: Software PIN encryption method analysis	SRIE 0020020	SRIE 0020021			
971	Email from Bercow to Porras et al. re: Input	SRIE 0021587	SRIE 0021588	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
972	Email from Porras to Saydjari re: EMERALD MIL Press Release	SRIE 0030003	SRIE 0030007			
973	Email from Stsudenraus to Bercow re: Symantec and AlertSoft/SRI	SRIE 0044184	SRIE 0044184	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
974	Email to Porras re: EMERALD SYN Flood Net Traffic eXpert, Real Time	SRIE 0049558	SRIE 0049565			
975	Email from to Neuman re: NIDES PBEST TOOL WORKS NICELY	SRIE 0050285	SRIE 0050288			
976	Email from Porras to Valdes re: Re: Rerun NIDES Analysis	SRIE 0051667	SRIE 0051667			
977	Email from Porras to Huang re: NIDES paper	SRIE 0052435	SRIE 0052435	402; 403	401, 402, 403	
978	Email from Neumann to Huang re: NIDES paper	SRIE 0052437	SRIE 0052437	402; 403	401, 402, 403	
979	Letter to B. Lewis re: Stop Work and enclosing revised Statement of Work	SRIE 0122856	SRIE 0122857			
980	Adaptive, Model-Based Monitoring and Threat Detection	SRIE 0124492	SRIE 0124530			
981	Project cost breakdown	SRIE 0125155	SRIE 0125155			
982	Letter from Porras to Ashida, Yano, Kawai re: release of EMERALD	SRIE 0126314	SRIE 0126320	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
983	"Heterogeneous Sensor Correlation: A Case Study of Live Traffic Analysis"	SRIE 0157712	SRIE 0157719			
984	Email from Fong to Porras re: etcpgen Status	SRIE 0168638	SRIE 0168638			
985	Emails from Porras to Lindqvist re: Current Program Plan; re: Autogen.pl	SRIE 0275034	SRIE 0275051			
986	Paper by Lindqvist: P-BEST Expert Tutorial	SRIE 0275053	SRIE 0275075			
987	Emails from Porras to Lindqvist re: Current Program Plan; re: Autogen.pl	SRIE 0275451;	SRIE 0275451			
988	Email re: Final version of DIME proposal	SRIE 0289942	SRIE 0289942			_
989	Email from Reid re: data on JicPac false positives	SRIE 0290586	SRIE 0290586			
990	SRI Int'l Software License Agreement	SRIE 0302887	SRIE 0302896	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	

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INTERNET SECURITY SYSTEMS, INC., a Delaware Corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware Corporation

C.A. No. 04-1199-SLR

TRIAL EXH.	DES CONTROL	DEG DAMEGNO	END DATEGOVO	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE
NO. 991	DESCRIPTION Email from Porras re: Module enumerations for DARPA patent	BEG. BATES NO. SRIE 0303027	END BATES NO. SRIE 0303028			ADMITTED
992	EMERALD Project Status (Power Point Presentation)	SRIE 0311976	SRIE 0312002			
993	eXpert-Net User Guide	SRIE 0339303	SRIE 0339327			
994	EMERALD: Event Monitoring Enabling Responses to Anomalous Live Disturbances, Technical Overview slides	SRIE 0340786	SRIE 0340831			
995	Emerald Statistical-Analyzer TCP Monitor Documentation	SRIE 0343703	SRIE 0343727			
996	Emerald eBayes TCP User's Guide v 1.3.1	SRIE 0352732	SRIE 0352732			
997	email, subject "first IDS patent lawsuit"	SRIE 0391870	SRIE 0391870	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
998	Email from Valdes to emerald-staff re: [FWD: IDS: NIDS Patent]	SRIE 0396712	SRIE 0396713	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
999	email, subject "first IDS patent lawsuit"	SRIE 0399639	SRIE 0399639	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1000	Email from Porras to Neumann re: Comments on paper (EMERALD FTP Protocol eXpert version 0.02)	SRIE 0407870	SRIE 0407876			
1001	Email, subject "Brad 'More on EMERALD"	SRIE 0430545	SRIE 0430547	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1002	Email from RuF NineFiveNine to ids re: IDS: Bounced Messages [Mod FWD]	SRIE 0455471	SRIE 0455474	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1003	Email from Staniford re: IDS: NIDS patent	SRIE 0455890	SRIE 0455891	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1004	email, subject "IDS: NIDS patent"	SRIE 0455892	SRIE 0455892	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1005	EMERALD TCP Statistical Analyzer 1998 Evaluation Results	SYM_P_0068866	SYM_P_0068882	403; 602; 802	403, 801, 803, 807	
1006		SYM_P_0069739 ISS 25116	SYM_P_0069833 ISS 25210			
1007	Active Defense of a Computer System using Autonomous Agents	SYM_P_0070025 ISS 23576	SYM_P_0070038 ISS 23577	602; 802; ISS - Exhibit does not match description, SRI reserves all objections	801, 803, 807	
1008	IThe Internet Worm - Crisis and Attermath	SYM_P_0070039 ISS 25266	SYM_P_0070048 ISS 25275	402; 403; 602; 802	401, 402, 403, 801, 803, 807	

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C.A. No. 04-1199-SLR

TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	ADMITTED
1009	Alarm Correlation - Correlating Multiple Network Alarm Improves Telecommunications Network Surveillance and Fault Management	SYM_P_0070049 ISS 23438	SYM_P_0070056 ISS ISS 23445	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1010	Monitoring Distributed Systems	SYM_P_0070057 ISS 23446	SYM_P_0070067 ISS 23456	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1011	"Research in Intrusion-Detection Systems: A Survey"	SYM_P_0070079 ISS 24563	SYM_P_0070171 ISS 24655	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1012	Computer Related Risks	SYM_P_0070947 ISS 355311	SYM_P_0070953 ISS 355317	106; 402; 403	401, 402, 403	
1013	Computer Security Technology Planning Study	SYM_P_0070954 ISS 355318	SYM_P_0071138 ISS 355502	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1014	Execution Monitoring of Security-Critical Programs in Distributed Systems: A Specification-based Approach	SYM_P_0071139	SYM_P_0071151	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1015	POSIX Programmer's Guide, Writing Portable UNIX Programs with the POSIX.1 Standard	SYM_P_0071451 ISS 356650	SYM_P_0071466 ISS 356667	402; 403; 602; 802; ISS: Exhibit does not match description (in part); incomplete	401, 402, 403, 801, 803, 807	
1016	Vulnerabilities of Network Control Protocols: An Example	SYM_P_0071488 <del>ISS 357019</del>	SYM_P_0071491 ISS 357032	402; 403; 602; 802; ISS - Exhibit does not match description - SRI reserves all objections	401, 402, 403, 801, 803, 807	
1017	With Microscope and Tweezers: The Worm from MIT's Perspective	SYM_P_0071492 ISS 357050	SYM_P_0071502 ISS 357060	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1018		SYM_P_0071620 ISS 28235	SYM_P_0071638 ISS 28253	402; 403	401, 402, 403	
1019	"eXpert-BSM: A host-based intrusion detection solution for Sun Solaris"	SYM_P_0071639 ISS 28058	SYM_P_0071650 ISS 28069	402; 403	401, 402, 403	
1020	"NIDES" from SRI website	SYM_P_0071653	SYM_P_0071654	402; 403	401, 402, 403	
1021	SRI IDES Statistical Anomaly Detector	SYM_P_0072131 ISS 3793	SYM_P_0072141 ISS 3803			
1022	Next Generation Intrusion Detection Expert System (NIDES)	SYM_P_0072142	SYM_P_0072224			
1023	Figure 1-2: NetRanger Connectivity/Hierarchy	SYM_P_0074265	SYM_P_0074265	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1024	NetRanger Capabilities and Test Scenarios	SYM_P_0074313	SYM_P_0074313	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1025	NetRanger Real-Time Network Intrusion Detection Performance and Security Test April 30, 1997	ISS 44725	ISS 44950	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	

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TRIAL EXH.				OBJECTION BASIS	FRE IN SUPPORT OF	DATE
NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	ADMITTED
1026	Network (In) Security Through IP Packet Filtering	SYM_P_0074491 ISS 28044	SYM_P_0074504 ISS 28057	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1027	Alarm Correlation	SYM_P_0074874 ISS 23438	SYM_P_0074881 ISS 23445	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1028	Presentation: NetRanger Overview	SYM_P_0077357 ISS 354607	SYM_P_0077370 ISS 354724	402; 403; 602; 802; 901; inappropriate description	401, 402, 403, 801, 803, 807, 901, 902	
1029	Distributed Audit Trail Analysis	SYM_P_0080618 ISS 27855	SYM_P_0080628 ISS 27865	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1030	Modeling Correlated Alarms in Network Management Systems	SYM_P_0082021 ISS 28306	SYM_P_0082045 ISS 28314	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1031	"intrusion detection" from SRI website	SYM_P_0082277	SYM_P_0082282	402; 403	401, 402, 403	
1032	Detecting Unusual Program Behavior Using the Statistical Component of the Next-generation Intrusion Detection Expert System (NIDES)	SYM_P_0082330 ISS 29259	SYM_P_0082373 ISS 29344			
1033	The NIDES Statistical Component: Description and Justification	SYM_P_0082398 ISS 356842	SYM_P_0082451 ISS 356893			
1034	Safeguard Final Report: Detecting Unusual Program Behavior Using the Statistical Component of the Next- generation Intrusion Detection Expert System (NIDES)	SYM_P_0082452 ISS 23457	SYM_P_0082535 ISS 23540			
1035	EMERALD Event Monitoring Enabling Responses to Anomalous Live Disturbances - Conceptual Overview	SYM_P_0499467	SYM_P_0499469			
1036	Tutorial on PBEST: An Expert System Tool for Intrusion Detection	SYM_P_049970; SRIE 0460344	SYM_P_049977; SRIE 0460366			
1037	NIDES Software Design, Product Specification, and Version Description Documentation	SYM_P_0499784	SYM_P_0499869			
1038	Next Generation Intrusion Detection Expert System (NIDES) Software User's Manual -Beta Update Release	SYM_P_0499870 ISS 28943	SYM_P_0500185 ISS 28258 ISS 29258			
1039	Next Generation Intrusion Detection Expert System (NIDES) Training Course - Beta Release	SYM_P_0500186	SYM_P_0500545			
1040	Port Scanning Without the SYN Flag. Phrack Magazine, vol. 7, issue 49	SYM_P_0504779	SYM_P_0504798	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1041	Software Requirements Specification Next Generation Intrusion Detection Expert System	SYM_P_0504858	SYM_P_0504888			

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TRIAL					FRE IN SUPPORT OF	
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	ADMISSION	DATE ADMITTED
1042	Full collection of archived website pages for MCNC	SYM_P_0527588	SYM_P_0527709	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1043	RFI Response for Ziff Davis Media re SNS 7100 (alternate version)	SYM_P_0532554	SYM_P_0532560	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1044	Industrial Espionage Today and Information Wars of Tomorrow. IN National Information Systems Security Conference. Baltimore, Maryland, pages 139-150, Washington, D.C., 22-25 October 1996.	SYM_P_0535377	SYM_P_0535407	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1045	NISSC '98 Technical Presentation	SRI 067190	SRI 067190	602; 802	801, 803, 807	
1046	Analytical Techniques Development for a Intrusion Detection System (SIDS) based on Accounting Records	SRI 015493	SRI 015642			
1047	A Real-Time Intrusion-Detection Expert System (IDES)	SYM_P_0549945	SYM_P_0550083			
1048	Project SATAN: UNIX Internet Security	SYM_P_0535429	SYM_P_0535440	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1049	The Emerald Mission-Based Correlation System (Air Force Research Lab)	SYM_P_0535441 ISS 26617 ISS 27091	SYM_P_0535484 <del>ISS 26771</del> ISS 27241	ISS: Exhibit does not match description - clarification needed; SRI reserves all objections		
1050	US Pat Appl. No 09/653,066	SYM_P_0553396	SYM_P_0553422	402; 403	401, 402, 403	
1051	US Provision Pat Appl No. 60/278,514	SYM_P_0553628	SYM_P_0553647	402; 403	401, 402, 403	
1052		SYM_P_0554971	SYM_P_0554972	402; 403	401, 402, 403	
1053	Patent: Method and System for Adaptive Network Security Using Network Vulnerability Assessment ('668 patent)	TEA 0000017	TEA 0000017			
1054	Press Release: Cisco to Acquire WheelGroup Corporatiojn	TEA_0001732	TEA_0001733	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1055	Summary: Why did Cisco acquire WheelGroup?	TEA_0001740	TEA_0001743	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1056	Draft copy of The Design of GrIDS: A Graph-Based Intrusion Detection System	SRI 047771	SRI 047835	403; 602; 802	403, 801, 803, 807	
1057	Email from Staniford to Levitt re Levitt bio for ARPA web pages	STA01307	STA01308	602; 802; 901	801, 803, 807, 901, 902	
1058	Email from Levitt to Staniford re SOW	STA01349	STA01351	602; 802; 901	801, 803, 807, 901, 902	
1059	Email from Staniford enclosing proposal abstract from UC Davis	STA01381	STA01390	602; 802; 901	801, 803, 807, 901, 902	

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TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1060	DIDS Requirements Document for AF	TEA_0001744	TEA_0001778	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1061	AF Form 3215 - Requirements Document for DIDS proposal	TEA_0001779	TEA_0001781	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1062	Draft - NSM v0.6 - a brief description	TEA_0001820	TEA_0001834	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1063	DIDS 1.1 Design Document	TL 3563-711	TL 3563-711	602; 802; 901	801, 803, 807, 901, 902	
1064	DIDS 1.1 Users Manual	TL 3712-842	TL 3712-842	602; 802; 901	801, 803, 807, 901, 902	
1065	Summary of UC Davis work printed from Internet by Porras	SRI 094671	SRI 094672	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1066	Webpage summarizing UC Davis' Connection Analysis work	HEB_0001339	HEB_0001342	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 5/31/06	
1067	Network Radar: Technical Approach	HEB_0003856	HEB_0003865	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
1068	Porras email requesting ASIM data	SRIE 0052477	SRIE 0052478			
1069	Proposal for DARPA BAA 99-10, "Assessing Strategic Intrusions Using the Common Intrusion Detection Framework"	SRI 058707	SRI 058742			
1070	Draft of eXpert BSM paper	SRI 155410	SRI 155423			
1071	Draft of eXpert BSM paper (submitted for review)	SRI 155620	SRI 155633			
1072	DIDS Attack Scripts Deliverable 2.1.b.1	SRI 027267	SRI 027288	602; 802; 901	801, 803, 807, 901, 902	
1073	Notes from SIGAN Guru Meeting	SRI 027602	SRI 027609			
1074	Email from Staniford to Porras et al re CIDF paper	SRIE 0006986	SRIE 0006987			
1075	Email from Heberlein to Porras, Valdes, Staniford,	SRI 044940	SRI 044943	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1076	Monthly progress report for DIDS at Arca	SRI 027589	SRI 027591	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
1077	Draft of "Analysis of an Algorithm for Distributed Recognition and Accountability" (includes section on DIDS)	SRI 089020	SRI 089036	602; 802; 901	801, 803, 807, 901, 902	
1078	A Methodology for Testimg Intrusion Detection Systems	SRI 048144	SRI 048168	602; 802; 901	801, 803, 807, 901, 902	
1079	Email from IT Consultant (Weber) to EMERALD team enclosing IDS survey	SRIE 0018096	SRIE 0018098	602; 802; 901	801, 803, 807, 901, 902	
1080	Email from Lindqvist to Porras re rwork.tex	SRIE 0017473	SRIE 0017473			

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TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1081	Email from Kahn to Staniford and "CIDF-Events" (found in Porras' files)	SRIE 0008527	SRIE 0008529	602; 802; 901	801, 803, 807, 901, 902	
1082	"Network Intrusion Detection," IEEE Network	SRI 053382	SRI 053397	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
1083	Webpage: Comparison with Ongoing Research	SRI 094658	SRI 094661	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
1084	Email from LtCol White submitting paper to Porras	SRIE 0391749	SRIE 0391755	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
1085	Abstracts for Intrusion Detection Conference (includes abstracts relating to DIDS and GrIDS)	SRI 011001	SRI 011010	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
1086	GAO Report: Information Security - Computer Attacks	SRI 135094; SYM_P_0597891	SRI 135140 SYM_P_0597938	403; 602; 802; 901; FRCP 37 (untimely produced)	403, 801, 803, 807, 901, 902, Disclosed no later than 3/24/06	
1087	PP: AF Intrusion Detection: An Operational Perspective	SRI 062736	SRI 062744	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
1088	PP: 33rd Information Operations Squadron "Griffins"	SRIE 0354712	SRIE 0354734	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
1089	Analysis of ASIM Intrusion Detection Performance Using the Lincoln/Rome Test & Evaluation Environment	SRI 013527	SRI 013551	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1090	PP: Perimeter Monitoring - One Size Doesn't Fit All	SRIE 0136585 and SRIE 0154397	SRIE 0136585 and SRIE 0154397	106; 402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1091	Email enclosing draft of IDLE/DOVE for IDEAS	SRIE 0456798	SRIE 0456801			
1092	Email enclosing CIDF Event Subgroup Meeting Minutes	SRIE 01459667 SRIE 0459667	SRIE 01459669 SRIE 0459669	401; Document description does not match Bates Range	401	
1093	WP: "Air Force Computer Emergency Response Team"	SYM_P_0527514	SYM_P_0527515	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1094	WP: "Air Force Information Warfare Center"	SYM_P_0597476	SYM_P_0597484	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1095	Compendium of Anomaly Detection and Reaction Tools and Projects	SYM_P_0070583	SYM_P_0070712	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1096	Color copies of 35mm slides presented by Heberlein and others from UC Davis at the 1992 Nat'l Computer Security Conference	HEB_0004893	HEB_0004907	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1097	ORIGINAL 35mm slides [copies produced at HEB_0004893-907]	No Bates (ORIGINALS)	No Bates (ORIGINALS)	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	

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TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1098	Color copies of 35mm slides contining screenshots of DIDS in operation in September 1991	HEB_0004908	HEB_0004939	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1099	ORIGINAL 35mm slides [copies produced at HEB_0004908-39]	No Bates (ORIGINALS)	No Bates (ORIGINALS)	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1100	PP: "Intrusion Detection for Large Networks"	HEB_0004599	HEB_0004635	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
1101	WP: RealSecure Specs	HEB_0003773	HEB_0003776	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
1102	WP: RealSecure Description	HEB_0003763	HEB_0003772	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
1103	WP: RealSecure Features	HEB_0003777	HEB_0003778	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
1104	Nat'l Air Intelligence Center Brochure	HEB_0003959	HEB_0003972	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
1105	Fax from Heberlein to Gobea (ARPA) enclosing paper, "Intrusion Detection for Large Networks"	HEB_0004640	HEB_0004651	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
1106	Memo re Intercampus funding Transfer, USAF Intrusion Detection Project	HEB_0004705	HEB_0004718	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
1107	Copy of Heberlein Notebook (purple)	HEB_0004468	HEB_0004564	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
1108	ORIGINAL Heberlein Notebook (purple)	No Bates (ORIGINALS)	No Bates (ORIGINALS)	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/8/06	
1109	Email from Unify Corp. to Heberlein re Bancroft attack	HEB_0004756	HEB_0004756	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	

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